

85

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH > 7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: _____ # of phases: _____ Liquid _____ Solid Odor: _____		Solution: Color change _____ No color change (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No _____ Effervescence or gases: Yes _____ No _____ Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: _____		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH > 7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change (oxidizer) (not oxidizer)		Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D 86

Container Number D86

Type:

☒ Metal Fiber Glass Plastic

Type of Closure:

☒ Open Top ☒ Bung Top Screw Top

Container Condition:

☒ Sealed New Rusty Dented
☒ Open Leaking Torn Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Tannin Corp.
Lionel FO-126 SP

Container Size:

☒ 55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Contents:

☒ Full 3/4 1/2 1/4 Empty

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

UN ID# _____

Other:

Sample Description:

Liquid Solid
Clear Opaque

Phases:

1 2 3

Color:

Viscosity:

Thin Oily Thick NA

Notes:

86

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup	Solution: Color change _____ No color change (cyanide) _____ (no cyanide) _____
Color: _____	COPPER WIRE TEST
# of phases: _____ Liquid _____ Solid	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____
Odor: _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No _____ Effervescence or gases: Yes _____ No _____ Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: _____	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change (oxidizer) (not oxidizer)	Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D (87)

CONTAINER INVENTORY FORM

Container Number D87

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

~~Atlasol WRF~~ Atlas Refinery Inc.
Atlasol WRF

Other:

NO ISAMPLE

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow/Tan

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

87

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats <u>Thick Syrup</u> Like Surface Color: <u>Yellow/Tan</u> # of phases: <u>2</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes _____ No <input checked="" type="checkbox"/> Partial _____ Sinks OR <u>Floats</u> Partial _____ Complete <input checked="" type="checkbox"/>	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>NO</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats Emulsion present: Yes _____ No _____	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) (no peroxide)
SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

88

Container Number D88

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Atlas Refinery inc.
Atlasol WRM

Other:

No Sample

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow/Tan

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

88

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats <u>Thick</u> Like Surface Syrup	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
Color: <u>Yellow/Tan</u>	COPPER WIRE TEST
# of phases: <u>2</u> Liquid _____ Solid _____	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>NO</u>
Odor: _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>✓</u>	Circle One:
Effervescence or gases: Yes _____ No <u>✓</u>	Flammable: Sample ignites rapidly or gives PID > 200
Dissolves: Yes _____ No _____ Partial <u>✓</u>	<u>Combustible:</u> Sample ignites and sustains flame, PID < 200
Sinks OR Floats: Partial <u>✓</u> Complete _____	Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package	Perform sample preparation with kit content instructions
Color change number: <u>7</u>	Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One:	Test Strip: Moisten with sample material
Dissolves: Yes No Partial	Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
Sinks OR Floats	
Emulsion present: Yes No	
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl	Test Strip: <u>Wet lead acetate</u> paper with 3M HCl
Color change _____ No color change _____ (oxidizer) (not oxidizer)	Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D 89

CONTAINER INVENTORY FORM

Container Number D 89

Container Size:

Type:

55 gal

30 gal

15 gal

Metal

Fiber

Glass

Plastic

5 gal

1 gal

Other: _____

Type of Closure:

Open Top

Bung Top

Screw Top

Contents:

Full

3/4

1/2

1/4

Empty

Container Condition:

Sealed

New

Rusted

Dented

Open

Leaking

Torn

Crushed

DOT Hazard Labels:

Flammable Liquid _____

Corrosive _____

Flammable Solid _____

Oxidizer _____

Poison _____

Explosive _____

Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Color:

yellow

Viscosity:

Thin

Oily Thick NA

Phases:

1

2

3

Notes:

D 89

2-CARV

OBSERVATIONS:

CYANIDE TEST: (Perform if pH >7 - no oxidizer)

Viscosity:  Water Like Coats Thick Surface Syrup

Solution: Color change (cyanide) _____ No color change (no cyanide) ✓

Color: yellow

COPPER WIRE TEST

of phases: 1 Liquid Solid

Flame color: green (chlorine compound) _____
orange (sodium compound) _____
other color _____

Odor:

no color change

WATER SOLUBILITY TEST: (Add sample to H₂O)

FLAMMABILITY TEST

Temperature change: Yes _____ No 1

Circle One:

Effervescence or gases: Yes _____ No ☒

Flammable: Sample ignites rapidly or gives PID > 200

Dissolves: Yes ☒ No ☐ Partial ☐

Combustible: Sample ignites and sustains flame, PID < 200

Sinks OR Floats: Partial Complete

Non-flammable Sample does not ignite or burn

pH TEST

PCB TEST

Test Strip: Moisten with sample material and compare color change on package

Perform sample preparation with kit content instructions

Color change number: 9

Solution: Color change _____ No color change _____
(PCB > or = 50 ppm)

HEXANE SOLUBILITY TEST

PEROXIDE TEST

Circle One:

Test Strip: Moisten with sample material

Dissolves: Yes No Partial

Sinks OR Floats

Solution: Color change (peroxide)	No color change (no peroxide)
--------------------------------------	----------------------------------

Emulsion present: Yes No

OXIDIZER TEST: (Perform on H₂O solubles only)

SULFIDE TEST: (Perform when pH >7 - no oxidizer)

Wet potassium iodide (KI) paper with 3M HCl

Test Strip: Wet lead acetate paper with 3M HCl

Color change (oxidizer)	No color change. (not oxidizer)
----------------------------	------------------------------------

Darkens (sulfides) Not Darken (no sulfides) _____

2-CARV

D

90

CONTAINER INVENTORY FORM

Container Number D90

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

yellow

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: **2-CARV** Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: <u>Water Like</u> Coats Surface <u>Thick Syrup</u> Color: _____ # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH > 7 - no oxidizer) Solution: Color change (cyanide) _____ No color change (no cyanide) <u>✓</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No _____ Partial <u>✓</u> Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____ <u>no color change</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>8</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats _____ Emulsion present: Yes _____ No _____	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change (oxidizer) _____ No color change (not oxidizer) <u>✓</u>	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change (peroxide) _____ No color change (no peroxide) _____
SULFIDE TEST: (Perform when pH > 7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D

91

Container Number D91

Type:

☒ Metal ☐ Fiber ☐ Glass ☐ Plastic

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☐ Open Top ☒ Bung Top ☐ Screw Top

Contents:

☒ Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty

Container Condition:

☐ Sealed ☐ New ☒ Rusty ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

First source worldwide LLC
mineral spirits odorless

Other:

No Sample

Sample Description:

☒ Liquid ☐ Solid
☒ Clear ☐ Opaque

Color:

Clear

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

91

2-CARV

OBSERVATIONS:

CYANIDE TEST: (Perform if pH >7 - no oxidizer)

Water
Like

Solution: Color change (cyanide)	No color change (no cyanide)

Color: clear

COPPER WIRE TEST

of phases: 1 Liquid 0 Solid

Flame color: green (chlorine compound) _____
orange (sodium compound) _____
other color NO

WATER SOLUBILITY TEST: (Add sample to H₂O)

Temperature change: Yes _____ No ☒

Effervescence or gases: Yes _____ No ☒

Dissolves: Yes _____ No ☒ Partial _____

Sinks OR Floats: Partial _____ Complete ☒

FLAMMABILITY TEST

Circle One:
Flammable: Sample ignites rapidly or gives PID > 200
 Combustible: Sample ignites and sustains flame, PID < 200
 Non-flammable: Sample does not ignite or burn

pH TEST

Test Strip: Moisten with sample material and compare color change on package

Color change number: 6

PCB TEST

Perform sample preparation with kit content instructions

Solution: Color change _____ No color change _____
(PCB > or = 50 ppm)

HEXANE SOLUBILITY TEST

Circle One:

Dissolves:	Yes	No	Partial
Sinks	OR Floats		
Emulsion present:	Yes	No	

PEROXIDE TEST

Solution: Color change (peroxide) _____ No color change (no peroxide) _____

OXIDIZER TEST: (Perform on H₂O solubles only)

Wet potassium iodide (KI) paper with 3M HCl

Color change	No color change
(oxidizer)	(not oxidizer)

SULFIDE TEST: (perform when pH >7 - no oxidizer)

Test Strip: Wet lead acetate paper with 3M HCl

Darkens (sulfides) Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D

92

Container Number D 92

Type:

☒ Metal ☐ Fiber ☐ Glass ☐ Plastic

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☐ Open Top ☒ Bung Top ☐ Screw Top

Contents:

☒ Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty

Container Condition:

☐ Sealed ☐ New ☒ Rusty ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

First source world wide LLC
mineral spirit odorless

Other:

No sample

Sample Description:

☒ Liquid ☐ Solid
☒ Clear ☐ Opaque

Color:

clear

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

2-CARV

CONTAINER INVENTORY FORM

D

93

Container Number D93

Container Size:

Type:

☒ Metal ☐ Fiber ☐ Glass ☐ Plastic

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☐ Open Top ☒ Bung Top ☐ Screw Top

Contents:

☒ Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty

Container Condition:

☐ Sealed ☐ New ☒ Rusty ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

first source worldwide LLC
mineral spirit odorless

Other:

NO sample

Sample Description:

☒ Liquid ☐ Solid
☒ Clear ☐ Opaque

Color:

Clear

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

93

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

<p>OBSERVATIONS:</p> <p>Viscosity: <u>Water</u> Coats Thick <u>Like</u> Surface Syrup</p> <p>Color: <u>clear</u></p> <p># of phases: <u>1</u> Liquid _____ Solid _____</p> <p>Odor: _____</p>	<p>CYANIDE TEST: (Perform if pH > 7 - no oxidizer)</p> <p>Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____</p>
<p>WATER SOLUBILITY TEST: (Add sample to H₂O)</p> <p>Temperature change: Yes _____ No <input checked="" type="checkbox"/></p> <p>Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/></p> <p>Dissolves: Yes _____ No <input checked="" type="checkbox"/> Partial _____</p> <p>Sinks OR Floats: Partial _____ Complete <input checked="" type="checkbox"/></p>	<p>COPPER WIRE TEST</p> <p>Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>NO</u></p>
<p>pH TEST</p> <p>Test Strip: Moisten with sample material and compare color change on package</p> <p>Color change number: <u>6</u></p>	<p>FLAMMABILITY TEST</p> <p>Circle One:</p> <p>Flammable: Sample ignites rapidly or gives PID > 200</p> <p>Combustible: Sample ignites and sustains flame, PID < 200</p> <p>Non-flammable: Sample does <u>not</u> ignite or burn</p>
<p>HEXANE SOLUBILITY TEST:</p> <p>Circle One:</p> <p>Dissolves: Yes _____ No _____ Partial _____</p> <p>Sinks OR Floats _____</p> <p>Emulsion present: Yes _____ No _____</p>	<p>PCB TEST</p> <p>Perform sample preparation with kit content instructions</p> <p>Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)</p>
<p>OXIDIZER TEST: (Perform on H₂O solubles only)</p> <p>Wet potassium iodide (KI) paper with 3M HCl</p> <p>Color change _____ No color change _____ (oxidizer) (not oxidizer)</p>	<p>PEROXIDE TEST</p> <p>Test Strip: Moisten with sample material</p> <p>Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____</p>
<p>SULFIDE TEST: (Perform when pH > 7 - no oxidizer)</p> <p>Test Strip: <u>Wet lead acetate</u> paper with 3M HCl</p> <p>Darkens (sulfides) _____ Not Darken (no sulfides) _____</p>	

2-CARV

CONTAINER INVENTORY FORM

D

94

Container Number D94

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated color
BU-72

Container Size:

55 gal ☐ ☒ 30 gal ☐ 15 gal
5 gal ☐ 1 gal ☐ Other: _____

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ Empty

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

UN ID# _____

Other:

Liquid in a fiber

Sample Description:

☒ Liquid

☐ Solid

Clear ☐

☒ Opaque

Phases:

☒ 1

☐ 2

☐ 3

Color:

Black

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Notes:

Hazardous Classification Data Sheet

94

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Like Coats Thick Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No color change</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats _____ Emulsion present: Yes _____ No _____	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D

95

Container Number D95

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other: ☐

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☒ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty ☐

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

DOT Hazard Labels:

Flammable Liquid ☐ Corrosive ☐

Flammable Solid ☐ Oxidizer ☐

Poison ☐ Explosive ☐ Radiation ☐

Other: ☐

Proper Shipping Name:

☐

UN ID# ☐

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated color
BR-91

Other:

Liquid in a fiber

Sample Description:

☒ Liquid

Clear ☐

☒ Solid

Opaque ☐

Color:

Brown, Black solid

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA ☐

Phases:

1

☒ 2

3

Notes:

☐
☐
☐

Hazardous Classification Data Sheet

95

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

<p>OBSERVATIONS:</p> <p>Viscosity: <u>Water Like</u> Coats Thick Surface Syrup</p> <p>Color: <u>Brown Black Solid</u></p> <p># of phases: <u>1</u> Liquid <u>1</u> Solid</p> <p>Odor: _____</p>	<p>CYANIDE TEST: (Perform if pH > 7 - no oxidizer)</p> <p>Solution: Color change (cyanide) _____ No color change (no cyanide) _____</p>
<p>WATER SOLUBILITY TEST: (Add sample to H₂O)</p> <p>Temperature change: Yes _____ No <u>/</u></p> <p>Effervescence or gases: Yes _____ No <u>/</u></p> <p>Dissolves: Yes _____ No _____ Partial <u>/</u></p> <p>Sinks OR Floats: Partial _____ Complete _____</p>	<p>COPPER WIRE TEST</p> <p>Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no color change</u></p>
<p>pH TEST</p> <p>Test Strip: Moisten with sample material and compare color change on package</p> <p>Color change number: <u>5</u></p>	<p>FLAMMABILITY TEST</p> <p>Circle One:</p> <p>Flammable: Sample ignites rapidly or gives PID > 200</p> <p>Combustible: Sample ignites and sustains flame, PID < 200</p> <p><u>Non-flammable:</u> Sample does <u>not</u> ignite or burn</p>
<p>HEXANE SOLUBILITY TEST:</p> <p>Circle One:</p> <p>Dissolves: Yes No Partial</p> <p>Sinks OR Floats</p> <p>Emulsion present: Yes No</p>	<p>PCB TEST</p> <p>Perform sample preparation with kit content instructions</p> <p>Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)</p>
<p>OXIDIZER TEST: (Perform on H₂O solubles only)</p> <p>Wet potassium iodide (KI) paper with 3M HCl</p> <p>Color change (oxidizer) _____ No color change (not oxidizer) <u>/</u></p>	<p>PEROXIDE TEST</p> <p>Test Strip: Moisten with sample material</p> <p>Solution: Color change (peroxide) _____ No color change (no peroxide) _____</p>
<p>SULFIDE TEST: (Perform when pH > 7 - no oxidizer)</p> <p>Test Strip: <u>Wet lead acetate</u> paper with 3M HCl</p> <p>Darkens (sulfides) _____ Not Darken (no sulfides) _____</p>	

2-CARV

CONTAINER INVENTORY FORM

D

96

Container Number D 96

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusty Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Tamm Corp
Longproof FP-1

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Dark Red

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

96

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

<p>OBSERVATIONS:</p> <p>Viscosity: Water Coats Thick Like Surface Syrup</p> <p>Color: <u>Dark Red</u></p> <p># of phases: _____ Liquid <u>1</u> Solid</p> <p>Odor: _____</p>	<p>CYANIDE TEST: (Perform if pH > 7 - no oxidizer)</p> <p>Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____</p>
<p>WATER SOLUBILITY TEST: (Add sample to H₂O)</p> <p>Temperature change: Yes _____ No <u>✓</u></p> <p>Effervescence or gases: Yes _____ No <u>✓</u></p> <p>Dissolves: Yes _____ No <u>✓</u> Partial _____</p> <p>Sinks OR Floats: Partial _____ Complete _____</p>	<p>COPPER WIRE TEST</p> <p>Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No</u></p>
<p>pH TEST</p> <p>Test Strip: Moisten with sample material and compare color change on package</p> <p>Color change number: <u>6</u></p>	<p>FLAMMABILITY TEST</p> <p>Circle One:</p> <p>Flammable: Sample ignites rapidly or gives PID > 200</p> <p>Combustible: Sample ignites and sustains flame, PID < 200</p> <p>Non-flammable: Sample does <u>not</u> ignite or burn</p>
<p>HEXANE SOLUBILITY TEST:</p> <p>Circle One:</p> <p>Dissolves: Yes No Partial</p> <p>Sinks OR Floats</p> <p>Emulsion present: Yes No</p>	<p>PCB TEST</p> <p>Perform sample preparation with kit content instructions</p> <p>Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)</p>
<p>OXIDIZER TEST: (Perform on H₂O solubles only)</p> <p>Wet potassium iodide (KI) paper with 3M HCl</p> <p>Color change _____ No color change _____ (oxidizer) (not oxidizer)</p>	<p>PEROXIDE TEST</p> <p>Test Strip: Moisten with sample material</p> <p>Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____</p>
<p>SULFIDE TEST: (Perform when pH > 7 - no oxidizer)</p> <p>Test Strip: <u>Wet lead acetate</u> paper with 3M HCl</p> <p>Darkens (sulfides) _____ Not Darken (no sulfides) _____</p>	

2-CARV

CONTAINER INVENTORY FORM

97

Container Number D97

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

55 gal ☐ 30 gal ☒ 15 gal
5 gal ☐ 1 gal ☐ Other:

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐

☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

consolidated color
BU-72

Other:

Liquid in a fiber

Sample Description:

☒ Liquid

Clear ☐

☐ Solid

Opaque ☐

Color:

White, Yellow

Viscosity:

☒ Thin

Oily ☐

☒ Thick

NA

Phases:

☒

☐

3

Notes:

Hazardous Classification Data Sheet

97

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

<p>OBSERVATIONS:</p> <p>Viscosity: Water Like Coats Surface Thick Syrup</p> <p>Color: <u>White, Yellow</u></p> <p># of phases: <u>1</u> Liquid <u>1</u> Solid</p> <p>Odor: _____</p>	<p>CYANIDE TEST: (Perform if pH > 7 - no oxidizer)</p> <p>Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____</p>
<p>WATER SOLUBILITY TEST: (Add sample to H₂O)</p> <p>Temperature change: Yes _____ No <input checked="" type="checkbox"/></p> <p>Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/></p> <p>Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial <input checked="" type="checkbox"/></p> <p>(Sinks OR Floats: Partial <input checked="" type="checkbox"/> Complete _____)</p>	<p>COPPER WIRE TEST</p> <p>Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no color change</u></p>
<p>pH TEST</p> <p>Test Strip: Moisten with sample material and compare color change on package</p> <p>Color change number: <u>7</u></p>	<p>FLAMMABILITY TEST</p> <p>Circle One:</p> <p>Flammable: Sample ignites rapidly or gives PID > 200</p> <p>Combustible: Sample ignites and sustains flame, PID < 200</p> <p>Non-flammable: Sample does <u>not</u> ignite or burn</p>
<p>HEXANE SOLUBILITY TEST:</p> <p>Circle One:</p> <p>Dissolves: Yes _____ No _____ Partial _____</p> <p>Sinks OR Floats _____</p> <p>Emulsion present: Yes _____ No _____</p>	<p>PCB TEST</p> <p>Perform sample preparation with kit content instructions</p> <p>Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)</p>
<p>OXIDIZER TEST: (Perform on H₂O solubles only)</p> <p>Wet potassium iodide (KI) paper with 3M HCl</p> <p>Color change _____ No color change _____ (oxidizer) (not oxidizer)</p>	<p>PEROXIDE TEST</p> <p>Test Strip: Moisten with sample material</p> <p>Solution: Color change _____ No color change _____ (peroxide) (no peroxide)</p>
<p>SULFIDE TEST: (Perform when pH > 7 - no oxidizer)</p> <p>Test Strip: Wet lead acetate paper with 3M HCl</p> <p>Darkens (sulfides) _____ Not Darken (no sulfides) _____</p>	

2-CARV

CONTAINER INVENTORY FORM

98

Container Number D98

Container Size:

Type:

☒ Metal Fiber Glass Plastic

☒ 55 gal

30 gal

15 gal

5 gal

1 gal

Other: _____

Type of Closure:

Open Top ☒ Bung Top Screw Top

Contents:

Full 3/4 1/2 ☒ 1/4 Empty

Container Condition:

Sealed New ☒ Rusty ☒ Dented
☒ Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

BL
Boltoc 565

Other:

Sample Description:

☒ Liquid

Clear

~~Thick~~

☒ Opaque

Color:

~~Thick~~ white

Viscosity:

Thin Oily ☒ Thick

Phases:

☒ 1

2

3

Notes:

98

2-CARV

OBSERVATIONS:

CYANIDE TEST: (Perform if pH >7 - no oxidizer)

Viscosity: Water Coats Thick
Like Surface Syrup

Solution: Color change	No color change
(cyanide)	(no cyanide)

Color: white

COPPER WIRE TEST

of phases: 1 Liquid 0 Solid

Flame color: green (chlorine compound) _____
orange (sodium compound) _____
other color no color change

Odor:

WATER SOLUBILITY TEST: (Add sample to H₂O)

FLAMMABILITY TEST

Temperature change: Yes ☐ No ☒

Circle One:

Effervescence or gases: Yes ☒ No ☒

Flammable: Sample ignites rapidly or gives PID > 200

Dissolves: Yes ☒ No ☐ Partial ☐

Combustible: Sample ignites and sustains flame, PID < 200

Sinks OR Floats: Partial Complete

Non-flammable: Sample does not ignite or burn

pH TEST

PCB TEST

Test Strip: Moisten with sample material and compare color change on package

Perform sample preparation with kit content instructions

Color change number: 5

Solution: Color change _____ No color change _____
(PCB > or = 50 ppm)

HEXANE SOLUBILITY TEST:

PEROXIDE TEST

Circle One:

Test Strip: Moisten with sample material

Dissolves: Yes No Partial

Sinks OR Floats

Solution: Color change (peroxide) _____ No color change (no peroxide) _____

Emulsion present: Yes No

OXIDIZER TEST: (Perform on H₂O solubles only)

SULFIDE TEST: (Perform when pH > 7 - no oxidizer)

Wet potassium iodide (KI) paper with 3M HCl

Test Strip: *Wet lead acetate paper with 3M HCl*

Color change (oxidizer) No color change (not oxidizer)

Darkens (sulfides) Not Darken (no sulfides)

2-CARV

CONTAINER INVENTORY FORM

D 99

Container Number D99

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusty Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

looks like trash

Sample Description:

Liquid Solid
Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

99

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

<p>OBSERVATIONS:</p> <p>Viscosity: Water Coats Thick Like Surface Syrup</p> <p>Color: <u>Black</u></p> <p># of phases: <u>1</u> Liquid <u>1</u> Solid</p> <p>Odor: _____</p>	<p>CYANIDE TEST: (Perform if pH >7 - no oxidizer)</p> <p>Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____</p>
<p>WATER SOLUBILITY TEST: (Add sample to H₂O)</p> <p>Temperature change: Yes _____ No <u>✓</u></p> <p>Effervescence or gases: Yes _____ No <u>✓</u></p> <p>Dissolves: Yes _____ No _____ Partial <u>✓</u></p> <p>Sinks OR Floats: Partial _____ Complete _____</p>	<p>COPPER WIRE TEST</p> <p>Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>NO color change</u></p>
<p>pH TEST</p> <p>Test Strip: Moisten with sample material and compare color change on package</p> <p>Color change number: <u>5</u></p>	<p>FLAMMABILITY TEST</p> <p>Circle One:</p> <p>Flammable: Sample ignites rapidly or gives PID > 200</p> <p>Combustible: Sample ignites and sustains flame, PID < 200</p> <p><u>Non-flammable</u> Sample does <u>not</u> ignite or burn</p>
<p>HEXANE SOLUBILITY TEST</p> <p>Circle One:</p> <p>Dissolves: Yes _____ No _____ Partial _____</p> <p>Sinks OR Floats _____</p> <p>Emulsion present: Yes _____ No _____</p>	<p>PCB TEST</p> <p>Perform sample preparation with kit content instructions</p> <p>Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)</p>
<p>OXIDIZER TEST: (Perform on H₂O solubles only)</p> <p>Wet potassium iodide (KI) paper with 3M HCl</p> <p>Color change _____ No color change _____ (oxidizer) (not oxidizer)</p>	<p>PEROXIDE TEST</p> <p>Test Strip: Moisten with sample material</p> <p>Solution: Color change _____ No color change _____ (peroxide) (no peroxide)</p>
<p>SULFIDE TEST: (Perform when pH >7 - no oxidizer)</p> <p>Test Strip: <u>Wet lead acetate</u> paper with 3M HCl</p> <p>Darkens (sulfides) _____ Not Darken (no sulfides) _____</p>	<p>HEXANE SOLUBILITY TEST</p> <p>Circle One:</p> <p>Dissolves: Yes _____ No _____ Partial _____</p> <p>Sinks OR Floats _____</p> <p>Emulsion present: Yes _____ No _____</p>

2-CARV

CONTAINER INVENTORY FORM

D 100

Container Number D 100

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/8 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Lowest Sales Co.
Leather gray T

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes _____ No _____ Partial <input checked="" type="checkbox"/> Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats _____ Emulsion present: Yes _____ No _____	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____

No color change

2-CARV

CONTAINER INVENTORY FORM

D 101

Container Number D 101

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid

Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D 101

2-CARV

WATER SOLUBILITY TEST: (Add sample to H_2O)

CYANIDE TEST: (Perform if pH >7 - no oxidizer)

Solution: Color change	No color change
(cyanide)	(no cyanide)

COPPER WIRE TEST

Flame color: green (chlorine compound) _____
orange (sodium compound) _____
other color no color change

WATER SOLUBILITY TEST: (Add sample to H₂O)

FLAMMABILITY TEST

Circle One:

Flammable: Sample ignites rapidly or gives PID > 200

Combustible: Sample ignites and sustains flame, PID < 200

Non-flammable: Sample does not ignite or burn

Flammable: Sample ignites rapidly or gives PID > 200
Combustible: Sample ignites and sustains flame, PID < 200
Non-flammable: Sample does not ignite or burn

Non-flammable: Sample does not ignite or burn

pH TEST

PCB TEST

Perform sample preparation with kit content instructions

Solution: Color change _____ No color change _____
(PCB > or = 50 ppm)

HEXANE SOLUBILITY TEST:

PEROXIDE TEST

Test Strip: Moisten with sample material

Solution: Color change (peroxide) _____ No color change (no peroxide) _____

Solution: Color change (peroxide) _____ No color change (no peroxide) _____

OXIDIZER TEST: (Perform on H₂O solubles only)

SULFIDE TEST: (Perform when pH >7 - no oxidizer)

Test Strip: Wet lead acetate paper with 3M HCl

Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D 102

Container Number D 102

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusty Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Trumpler
Trupoten OX

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

~~Color~~ Yellow

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: <u>Water</u> Coats Thick <u>Like</u> Surface Syrup Color: <u>Yellow</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) <input checked="" type="checkbox"/>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) <input checked="" type="checkbox"/> orange (sodium compound) _____ other color _____
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>10</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats _____ Emulsion present: Yes _____ No _____	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D 103

Container Number D103

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Trumpler
Colonial Tanning Corp
Truotan - OXB

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

103

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Yellow</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH > 7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) <input checked="" type="checkbox"/>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) <input checked="" type="checkbox"/> orange (sodium compound) _____ other color _____
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>10</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) (no peroxide)
SULFIDE TEST: (Perform when pH > 7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D 104

Container Number D104

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

frumpler
frupotan OXB

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

104

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

<p>OBSERVATIONS:</p> <p>Viscosity: <u>Water Like</u> Coats Thick Surface Syrup</p> <p>Color: <u>Yellow</u></p> <p># of phases: <u>1</u> Liquid _____ Solid _____</p> <p>Odor: _____</p>	<p>CYANIDE TEST: (Perform if pH > 7 - no oxidizer)</p> <p>Solution: Color change (cyanide) _____ No color change (no cyanide) <u>✓</u></p>
<p>WATER SOLUBILITY TEST: (Add sample to H₂O)</p> <p>Temperature change: Yes _____ No <u>✓</u></p> <p>Effervescence or gases: Yes _____ No <u>✓</u></p> <p>Dissolves: Yes <u>✓</u> No _____ Partial _____</p> <p>Sinks OR Floats: Partial _____ Complete _____</p>	<p>COPPER WIRE TEST</p> <p>Flame color: green (chlorine compound) <u>✓</u> orange (sodium compound) _____ other color _____</p>
<p>pH TEST</p> <p>Test Strip: Moisten with sample material and compare color change on package</p> <p>Color change number: <u>10</u></p>	<p>FLAMMABILITY TEST</p> <p>Circle One:</p> <p>Flammable: Sample ignites rapidly or gives PID > 200 _____</p> <p>Combustible: Sample ignites and sustains flame, PID < 200 _____</p> <p><u>Non-flammable:</u> Sample does <u>not</u> ignite or burn</p>
<p>HEXANE SOLUBILITY TEST:</p> <p>Circle One:</p> <p>Dissolves: Yes _____ No _____ Partial _____</p> <p>Sinks OR Floats _____</p> <p>Emulsion present: Yes _____ No _____</p>	<p>PCB TEST</p> <p>Perform sample preparation with kit content instructions</p> <p>Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)</p>
<p>OXIDIZER TEST: (Perform on H₂O solubles only)</p> <p>Wet potassium iodide (KI) paper with 3M HCl</p> <p>Color change (oxidizer) _____ No color change (not oxidizer) <u>✓</u></p>	<p>PEROXIDE TEST</p> <p>Test Strip: Moisten with sample material</p> <p>Solution: Color change (peroxide) _____ No color change (no peroxide) _____</p>
<p>SULFIDE TEST: (Perform when pH > 7 - no oxidizer)</p> <p>Test Strip: <u>Wet lead acetate</u> paper with 3M HCl</p> <p>Darkens (sulfides) _____ Not Darken (no sulfides) _____</p>	

2-CARV

CONTAINER INVENTORY FORM

D

105

Container Number D105

Type:

Metal

Fiber

Glass

Plastic

Container Size:

55 gal

60 gal

15 gal

5 gal

1 gal

Other: _____

Type of Closure:

Open Top

Bung Top

Screw Top

Contents:

Full

3/4

1/2

1/4

Empty

Container Condition:

Sealed

New

Rusted

Dented

Open

Leaking

Torn

Crushed

DOT Hazard Labels:

Flammable Liquid _____

Corrosive _____

Flammable Solid _____

Oxidizer _____

Poison _____

Explosive _____

Radiation _____

Other: _____

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Tannin Corp
Longproof SP-1

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Phases:

1

2

3

Color:

Viscosity:

Thin Oily Thick NA

Notes:

2-CARV

CONTAINER INVENTORY FORM

106

Container Number D106

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

CLARIANT
NEOSPH 2000 Blue

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

BLUE

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

106

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Like Coats Surface <u>Thick Syrup</u> Color: <u>BLUE</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change (cyanide) _____ No color change (no cyanide) _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>Yes</u> Effervescence or gases: Yes _____ No <u>No</u> Dissolves: Yes <u>Yes</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) <u>✓</u> orange (sodium compound) _____ other color _____
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats _____ Emulsion present: Yes _____ No _____	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change (oxidizer) _____ No color change (not oxidizer) <u>_____</u>	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change (peroxide) _____ No color change (no peroxide) _____
SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D107

Container Number D107

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

Sealed ☐ New ☐ Rusty ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated Color
UTA-1850

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Contents:

Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty ☒

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

UN ID#

Other:

Sample Description:

☒ Liquid ☐ Solid
Clear ☐ Opaque

Color:

Clear

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: <u>Water</u> Coats Thick <u>Like</u> Surface Syrup Color: <u>clear</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH > 7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes <u>/</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable: Sample does not ignite or burn</u>
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ <u>(oxidizer)</u> (not oxidizer)	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
SULFIDE TEST: (Perform when pH > 7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D 108

Container Number D108

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

55 gal ☒ 30 gal ☐ 15 gal
5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

Sealed ☐ New ☐ Rusty ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

consolidated color
UFB-1846

Other:

Sample Description:

☒ Liquid ☒ Solid
Clear ☐ Opaque

Color:

Brown

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Phases:

1 ☒ 2 ☐ 3 ☐

Notes:

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: <u>Water Like</u> Coats <u>Thick</u> Surface <u>Syrup</u> Color: <u>Brown</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH > 7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) <u>✓</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>8</u> Effervescence or gases: Yes _____ No <u>8</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No Change</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>10</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats _____ Emulsion present: Yes _____ No _____	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
SULFIDE TEST: (Perform when pH > 7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D **109**

Container Number D109

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

55 gal ☒ 30 gal ☐ 15 gal ☐
5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

Sealed ☐ New ☐ Rusty ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid ☐ Corrosive ☐

Flammable Solid ☐ Oxidizer ☐

Poison ☐ Explosive ☐ Radiation ☐

Other: _____

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

consolidated color

UTB-1430

UN ID# _____

Other: _____

Sample Description:

Liquid ☒ Solid ☐
Clear ☐ Opaque ☐

Color:

orange

Viscosity:

Thin ☐ Oily ☐ Thick ☒

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>orange</u> # of phases: <u>1</u> Liquid Solid Odor: _____	CYANIDE TEST: (Perform if pH > 7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
SULFIDE TEST: (Perform when pH > 7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

D 110

CONTAINER INVENTORY FORM

Container Number D110

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusty Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Clariant
Cartosyl K2A 26f

Other:

~~Star~~

Sample Description:

Liquid Solid
Clear Opaque

Color:

gray

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>grey</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH > 7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>_____</u> Effervescence or gases: Yes _____ No <u>_____</u> Dissolves: Yes _____ No _____ Partial <u>_____</u> Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
SULFIDE TEST: (Perform when pH > 7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D (III)

Container Number DIII

Type:

Metal Fiber Glass Plastic

Container Size:

5 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusty Dented

Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH > 7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>2</u> _____ Effervescence or gases: Yes _____ No <u>2</u> _____ Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
OXIDIZER TEST: (perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
SULFIDE TEST: (perform when pH > 7 - no oxidizer) Test Strip: <u>Wet lead acetate</u> paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D112

Container Number D112

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

~~Cartasol~~ Clariant
Cartasol Red 2gt

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

grey

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D
heet

112

2- CARV

OBSERVATIONS:

Color: grey

Odor:

Solution: Color change _____ No color change _____
(cyanide) _____ (no cyanide) _____

Flame color: green (chlorine compound) _____
orange (sodium compound) _____
other color No Change

Temperature change: Yes ☐ No ☒

Effervescence or gases: Yes No X

Dissolves: Yes No ☒ Partial

Sinks OR Floats: Partial _____ Complete _____

Circle One:

Flammable: Sample ignites rapidly or gives PID > 200

Combustible: Sample ignites and sustains flame, PID < 200

Non-flammable: Sample does not ignite or burn.

Test Strip: Moisten with sample material and compare color change on package

Color change number: 5

PCB TEST

Perform sample preparation with kit content instructions

Solution: Color change _____ No color change _____
(PCB > or = 50 ppm)

HEXANE SOLUBILITY TEST

Circle One:

Dissolves: Yes No Partial

Sinks OR Floats

Emulsion present: Yes No

PEROXIDE TEST

Test Strip: Moisten with sample material

Solution: Color change (peroxide)	No color change (no peroxide)
1. H_2O_2 (aq) + H^+ (aq) + Fe^{2+} (aq) \rightarrow H_2O (l) + Fe^{3+} (aq)	2. H_2O_2 (aq) + H^+ (aq) + Fe^{3+} (aq) \rightarrow H_2O (l) + Fe^{2+} (aq)

OXIDIZER TEST: (Perform on H₂O solubles only)

Wet potassium iodide (KI) paper with 3M HCl

Color change (oxidizer)	No color change (not oxidizer)
----------------------------	-----------------------------------

SULFIDE TEST: (Perform when pH >7 - no oxidizer)

Test Strip: Wet lead acetate paper with 3M HCl

Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D

113

Container Number D113

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Quaker color
BS-088

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Dark red

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

D 113

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

<p>OBSERVATIONS:</p> <p>Viscosity: Water Coats Thick Like Surface Syrup</p> <p>Color: <u>dark red</u></p> <p># of phases: <u>1</u> Liquid _____ Solid _____</p> <p>Odor: _____</p>	<p>CYANIDE TEST: (Perform if pH > 7 - no oxidizer)</p> <p>Solution: Color change _____ No color change _____ (cyanide) ' _____ (no cyanide) _____</p>
<p>WATER SOLUBILITY TEST: (Add sample to H₂O)</p> <p>Temperature change: Yes <u>6</u> No _____</p> <p>Effervescence or gases: Yes _____ No <u>6</u></p> <p>Dissolves: Yes <u>1</u> No _____ Partial _____</p> <p>Sinks OR Floats: Partial _____ Complete _____</p>	<p>COPPER WIRE TEST</p> <p>Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u></p>
<p>pH TEST</p> <p>Test Strip: Moisten with sample material and compare color change on package</p> <p>Color change number: <u>7</u></p>	<p>FLAMMABILITY TEST</p> <p>Circle One:</p> <p>Flammable: Sample ignites rapidly or gives PID > 200</p> <p>Combustible: Sample ignites and sustains flame, PID < 200</p> <p><u>Non-flammable</u>: Sample does <u>not</u> ignite or burn</p>
<p>HEXANE SOLUBILITY TEST:</p> <p>Circle One:</p> <p>Dissolves: Yes No Partial</p> <p>Sinks OR Floats</p> <p>Emulsion present: Yes No</p>	<p>PCB TEST</p> <p>Perform sample preparation with kit content instructions</p> <p>Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)</p>
<p>OXIDIZER TEST: (Perform on H₂O solubles only)</p> <p>Wet potassium iodide (KI) paper with 3M HCl</p> <p>Color change _____ No color change _____ (oxidizer) (not oxidizer)</p>	<p>PEROXIDE TEST</p> <p>Test Strip: Moisten with sample material</p> <p>Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____</p>
<p>SULFIDE TEST: (Perform when pH > 7 - no oxidizer)</p> <p>Test Strip: <u>Wet lead acetate</u> paper with 3M HCl</p> <p>Darkens (sulfides) _____ Not Darken (no sulfides) _____</p>	

2-CARV

CONTAINER INVENTORY FORM

114

Container Number D114

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

~~Eastman~~ Rohm and Haas
Lucent MB-A

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

114

Project Name: 2-CARV Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

<p>OBSERVATIONS:</p> <p>Viscosity: Water Coats Thick Like Surface Syrup</p> <p>Color: <u>yellow</u></p> <p># of phases: <u>1</u> Liquid _____ Solid _____</p> <p>Odor: _____</p>	<p>CYANIDE TEST: (Perform if pH > 7 - no oxidizer)</p> <p>Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____</p>
<p>WATER SOLUBILITY TEST: (Add sample to H₂O)</p> <p>Temperature change: Yes _____ No <u>✓</u></p> <p>Effervescence or gases: Yes _____ No <u>✓</u></p> <p>Dissolves: Yes <u>✓</u> No _____ Partial _____</p> <p>Sinks OR Floats: Partial _____ Complete _____</p>	<p>COPPER WIRE TEST</p> <p>Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u></p>
<p>pH TEST</p> <p>Test Strip: Moisten with sample material and compare color change on package</p> <p>Color change number: 4.5 <u>10</u></p>	<p>FLAMMABILITY TEST</p> <p>Circle One:</p> <p>Flammable: Sample ignites rapidly or gives PID > 200</p> <p>Combustible: Sample ignites and sustains flame, PID < 200</p> <p>Non-flammable: Sample does <u>not</u> ignite or burn</p>
<p>HEXANE SOLUBILITY TEST:</p> <p>Circle One:</p> <p>Dissolves: Yes _____ No _____ Partial _____</p> <p>Sinks OR Floats _____</p> <p>Emulsion present: Yes _____ No _____</p>	<p>PCB TEST</p> <p>Perform sample preparation with kit content instructions</p> <p>Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)</p>
<p>OXIDIZER TEST: (perform on H₂O solubles only)</p> <p>Wet potassium iodide (KI) paper with 3M HCl</p> <p>Color change _____ No color change _____ (oxidizer) (not oxidizer)</p>	<p>PEROXIDE TEST</p> <p>Test Strip: Moisten with sample material</p> <p>Solution: Color change _____ No color change _____ (peroxide) (no peroxide)</p>
<p>SULFIDE TEST: (perform when pH > 7 - no oxidizer)</p> <p>Test Strip: <u>Wet lead acetate</u> paper with 3M HCl</p> <p>Darkens (sulfides) _____ Not Darken (no sulfides) _____</p>	

2-CARV

D115

CONTAINER INVENTORY FORM

Container Number D115

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D115

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH > 7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No Change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes _____ No <input checked="" type="checkbox"/> Partial _____ Sinks OR <u>Floats</u> Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats Emulsion present: Yes _____ No _____		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH > 7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

D116

CONTAINER INVENTORY FORM

Container Number D116

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

ROHM Hoes

LEUKOTAN NS3

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Color:

White

Viscosity:

Thin Oily Thick NA

Phases:

1

2

3

Notes:

D116

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH > 7 - no oxidizer)	
Viscosity: Water Coats <u>Thick</u> Like Surface Syrup Color: <u>white</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes _____ No <u>Partial</u> ✓ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> Sample does not ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH > 7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

D117

CONTAINER INVENTORY FORM

Container Number D117

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

TFL

Borron SEG

Other:

Being Picked
up by Colonial
Leather on 8/30

Sample Description:

Liquid Solid
Clear Opaque

Color:

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: _____ # of phases: _____ Liquid _____ Solid Odor: _____		Solution: Color change No color change (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No _____ Effervescence or gases: Yes _____ No _____ Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: _____		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)		Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

D118

CONTAINER INVENTORY FORM

Container Number D118

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal

30 gal

15 gal

5 gal

1 gal

Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full

3/4

1/2

1/4

Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

MANN Distribution
EDTA-100

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Color:

Clear

Viscosity:

Thin

Oily Thick NA

Phases:

1

2

3

Notes:

D118

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: <u>Water Like</u> Coats Thick Surface Syrup Color: <u>clear</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	Solution: Color change (cyanide) _____ <u>No color change</u> (no cyanide) <u>✓</u>
	COPPER WIRE TEST
	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No <u>✓</u> Partial _____ <u>Sinks</u> OR Floats: Partial _____ Complete <u>✓</u>	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>14</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change (peroxide) _____ No color change (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change (oxidizer) No color change (not oxidizer)	Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D119

CONTAINER INVENTORY FORM

Container Number D119

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

TFI

CORIPOL 344-G

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Brown

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

2-CARV

D119

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water <u>Coats</u> Thick Like <u>Surface</u> Syrup Color: <u>Brown</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>none</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-flammable : Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl <u>✓</u> Color change _____ No color change _____ (oxidizer) (not oxidizer)		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

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D120

CONTAINER INVENTORY FORM

Container Number D120

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

TFL

CoRiPol 360-g

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

white

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D120

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>white</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: <u>green</u> (chlorine compound) _____ orange (sodium compound) _____ other color _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>4</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change <u>✓</u> (oxidizer) (not oxidizer)		Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

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D121

CONTAINER INVENTORY FORM

Container Number D121

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty 1/8

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive ✓

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# 2672

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Non Returnable Ammonium Hydroxide 19%

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D121

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH > 7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
Color: <u>Yellow</u>	COPPER WIRE TEST
# of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>Yes</u> Effervescence or gases: Yes _____ No <u>Yes</u> Dissolves: Yes <u>No</u> Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible:</u> Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH > 7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D122

CONTAINER INVENTORY FORM

Container Number D122

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty 1/8

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Orange

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D122

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats <u>Thick</u> Like Surface Syrup Color: <u>orange</u> # of phases: <u>1</u> Liquid Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: <u>1</u> Liquid Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes _____ No <u>Partial</u> _____ Sinks OR <u>Floats</u> Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D123

D123

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH > 7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: _____ Liquid <u>/</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes _____ <u>No</u> _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH > 7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

D124

CONTAINER INVENTORY FORM

Container Number D124

Type:

☒ Metal ☐ Fiber ☐ Glass ☐ Plastic

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

☒ Sealed ☐ New ☐ Rusty ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Booth cotE

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

UN ID# _____

Other:

Sample Description:

Liquid ☒ Solid
Clear ☐ Opaque

Phases:

☒ 1 ☐ 2 ☐ 3

Color:

white

Viscosity:

Thin Oily ☒ Thick NA

Notes:

D124

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH > 7 - no oxidizer)
Viscosity: Water Coats <u>Thick</u> Like Surface <u>Syrup</u> Color: <u>white</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes _____ No <u>Partial</u> _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-Flammable : Sample does not ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH > 7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>Not oxidizer</u>	Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D125

CONTAINER INVENTORY FORM

Container Number D125

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty 1/8

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Ammonia HYDROXIDE

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Tan

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D 125

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Tan</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>8</u> _____ Effervescence or gases: Yes _____ No <u>8</u> _____ Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

D126

CONTAINER INVENTORY FORM

Container Number D126

Type:

☒ Metal ☐ Fiber ☐ Glass ☐ Plastic

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☒ Bung Top ☐ Screw Top

Contents:

☒ Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty

Container Condition:

☒ Sealed ☐ New ☐ Rusty ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

stahl

Other:

Sample Description:

Liquid ☒ Solid
Clear ☐ Opaque

Color:

Yellow

Viscosity:

Thin Oily ☒ Thick NA

Phases:

1 2 3

Notes:

D126

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH > 7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup <u>Yellow</u> Color: _____ # of phases: _____ Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes _____ No <u>Partial</u> _____ Sinks OR <u>Floats</u> : Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH > 7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)		Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

D127

CONTAINER INVENTORY FORM

Container Number D127

Type:

☒ Metal ☐ Fiber ☐ Glass ☐ Plastic

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☒ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty

Container Condition:

☒ Sealed ☐ New ☐ Rusted ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid ☒ Solid
Clear ☐ Opaque

Color:

Brown

Viscosity:

Thin Oily ☒ Thick ☐ NA

Phases:

1 2 3

Notes:

D127

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats <u>Thick</u> Like Surface <u>Syrup</u> Color: <u>Brown</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
	COPPER WIRE TEST
	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes _____ No <u>✓</u> Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: <u>Flammable:</u> Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D128

CONTAINER INVENTORY FORM

Container Number D128

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Eastern
Eoco cleaner HR-Lo

Other:

A inch of liquid

Sample Description:

Liquid Solid
Clear Opaque

Color:

Brown

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D128

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH > 7 - no oxidizer)
Viscosity: <u>Water Like</u> Coats Thick Surface Syrup Color: <u>Brown</u> # of phases: <u>2</u> Liquid _____ Solid _____ Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
	COPPER WIRE TEST
	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes <u>X</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-Flammable : Sample does not ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH > 7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>	Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D129

CONTAINER INVENTORY FORM

Container Number D129

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

TFL
magnopal fis

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D129

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
(Continued from Observations)	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes <u>/</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>NA</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ <u>No color change</u> _____ (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

~~2~~ 2-CARV

D130

CONTAINER INVENTORY FORM

Container Number D130

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

~~Color Consolidator~~

Other:

Consolidated Color

Sample Description:

Liquid Solid
Clear Opaque

Color:

Brown

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D130

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Brown</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>0</u> Effervescence or gases: Yes _____ No <u>0</u> Dissolves: Yes <u>1</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible:</u> Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)		Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D131

CONTAINER INVENTORY FORM

Container Number D131

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Open Sealed New Rusted Dented
Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

red

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D131

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>red</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes <u> </u> <u> </u> Effervescence or gases: Yes <u> </u> <u> </u> Dissolves: Yes <u> </u> No <u> </u> Partial <u> </u> Sinks OR Floats: Partial <u> </u> Complete <u> </u>		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)		Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D132

CONTAINER INVENTORY FORM

Container Number D132

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

O Basf
Densotan

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D132

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D133

CONTAINER INVENTORY FORM

Container Number D133

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Clarient
CarTasol Red 20F Liq

Other:

A little Bit at the bottom

Sample Description:

Liquid

Solid

Clear

Opaque

Color:

Dark red

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D133

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Dark Red</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes <u>1</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> Sample does not ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D134

CONTAINER INVENTORY FORM

Container Number D134

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Lion proof

Tannin Corp

Sample Description:

Liquid Solid
Clear Opaque

Color:

Brown

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D134

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH > 7 - no oxidizer)	
Viscosity: <u>Water Like</u> Coats Thick Surface Syrup Color: <u>Brown</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable: Sample does not ignite or burn</u>	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats _____ Emulsion present: Yes _____ No _____		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH > 7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change <u>No color change</u> (oxidizer) (not oxidizer)		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D135

CONTAINER INVENTORY FORM

Container Number D135

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Whittemore Wright
process oil for leather use

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow, white

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D135

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats <u>Thick</u> Like Surface Syrup Color: <u>Yellow, white</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> Sample does not ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D136

CONTAINER INVENTORY FORM

Container Number D 136

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

BasF
BasYntan OLE Liquid

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Dark Red

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D136

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Viscous		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
Color: _____ # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>9</u> _____ Effervescence or gases: Yes _____ No _____ Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> Sample does not ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D137

CONTAINER INVENTORY FORM

Container Number D137

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Brown

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D137

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats <u>Thick</u> Like Surface <u>Syrup</u> Color: <u>Brown</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No _____ Partial <u>✓</u> Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable: Sample does not ignite or burn</u>
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>4</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>	Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D138

CONTAINER INVENTORY FORM

Container Number D138

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

orange

Viscosity:

~~Thin~~ Oily Thick NA

Phases:

1 2 3

Notes:

D138

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH > 7 - no oxidizer)
Viscosity: Water Like <u>(Coats Surface)</u> Thick Syrup Color: <u>orange</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes <u>/</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH > 7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>	Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D139

CONTAINER INVENTORY FORM

Container Number D139

Type:
Metal Fiber Glass Plastic

Container Size:
55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:
Open Top Bung Top Screw Top

Contents:
Full 3/4 1/2 1/4 Empty

Container Condition:
Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:
Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:
Stanz
Salco Dfu

Other:

Sample Description:
Liquid Solid
Clear Opaque

Color:
orange, white

Viscosity:
Thin Oily Thick NA

Phases:
1 2 3

Notes:

D139

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH > 7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>orange, white</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>0</u> _____ Effervescence or gases: Yes _____ No <u>0</u> _____ Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH > 7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D140

CONTAINER INVENTORY FORM

Container Number D140

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

WHITTEMORE WRIGHT CO
process oil for leather use

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

White

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup		Solution: Color change (cyanide) _____ No color change (no cyanide) _____	
Color: <u>white</u>		COPPER WIRE TEST	
# of phases: <u>1</u> Liquid _____ Solid _____		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>none</u>	
Odor: _____			
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <input checked="" type="checkbox"/>		Circle One:	
Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/>		Flammable: Sample ignites rapidly or gives PID > 200	
Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____		<input checked="" type="checkbox"/> Combustible: Sample ignites and sustains flame, PID < 200	
Sinks OR Floats: Partial _____ Complete _____		Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package		Perform sample preparation with kit content instructions	
Color change number: <u>5</u>		Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One:		Test Strip: Moisten with sample material	
Dissolves: Yes No Partial			
Sinks OR Floats			
Emulsion present: Yes No		Solution: Color change (peroxide) _____ No color change (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D141

CONTAINER INVENTORY FORM

Container Number D141

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

TFL

COR: 001 360-6

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Color:

white

Viscosity:

Thin Oily Thick NA

Phases:

2

2

3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup		Solution: Color change _____ No color change (cyanide) _____ (no cyanide) _____	
Color: <u>white</u>		COPPER WIRE TEST	
# of phases: <u>1</u> Liquid <u>1</u> Solid		Flame color: <u>green</u> (chlorine compound) _____ orange (sodium compound) _____ other color _____	
Odor: _____			
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>✓</u>		Circle One:	
Effervescence or gases: Yes _____ No <u>✓</u>		Flammable: Sample ignites rapidly or gives PID > 200	
Dissolves: Yes _____ No _____ Partial <u>✓</u>		<u>Combustible</u> : Sample ignites and sustains flame, PID < 200	
Sinks OR Floats: Partial _____ Complete _____		Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package		Perform sample preparation with kit content instructions	
Color change number: <u>4</u>		Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One:		Test Strip: Moisten with sample material	
Dissolves: Yes No Partial		Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
Sinks OR Floats			
Emulsion present: Yes No			
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change <u>✓</u> (oxidizer) (not oxidizer)		Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D142

CONTAINER INVENTORY FORM

Container Number D142

Type: Metal Fiber Glass Plastic

Type of Closure: Open Top Bung Top Screw Top

Container Condition: Sealed New Rusted Dented
Open Leaking Torn Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:
Manufacturer:
Consolidated color

Container Size: 55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Contents: Full 3/4 1/2 1/4 Empty

DOT Hazard Labels:
Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

UN ID# _____

Other:

Sample Description: Liquid Solid
Clear Opaque

Color: Tan

Viscosity: Thin Oily Thick NA

Phases: 1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Tan</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No <u>✓</u> Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible: Sample ignites and sustains flame, PID < 200</u> Non-flammable: Sample does not ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D143

CONTAINER INVENTORY FORM

Container Number D143

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Leather Strip A

Other:

Being picked up
by Colonial Leather
on 8/30

Sample Description:

Liquid Solid
Clear Opaque

Color:

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: _____ # of phases: _____ Liquid _____ Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid _____ Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No _____ Effervescence or gases: Yes _____ No _____ Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: _____	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D144

CONTAINER INVENTORY FORM

Container Number D 144

Type:
Metal ☐ Fiber ☐ Glass ☐ Plastic ☐

Type of Closure:
Open Top ☐ Bung Top ☐ Screw Top ☐

Container Condition:
Sealed ☐ New ☐ Rusted ☐ Dented ☐
Open ☐ Leaking ☐ Torn ☐ Crushed ☐

Proper Shipping Name:

Container Size:
55 gal ☐ 30 gal ☐ 15 gal ☐
5 gal ☐ 1 gal ☐ Other: _____

Contents:
Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty ☐

DOT Hazard Labels:
Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:
consolidated color
UTD-1850

Other:

Sample Description:
Liquid ☐ Solid ☐
Clear ☐ Opaque ☐

Color:
Brown

Viscosity:
Thin ☐ Oily ☐ Thick NA ☐

Phases:
1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Brown</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>1</u> Effervescence or gases: Yes _____ No <u>1</u> Dissolves: Yes _____ No <u>✓</u> Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> Sample does not ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____

D145

CONTAINER INVENTORY FORM

Container Number D 145

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty ☐

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

consolidated color
BR-127

Other:

Sample Description:

Liquid ☐ Solid ☒
Clear ☐ Opaque ☐

Color:

pink

Viscosity:

Thin Oily Thick NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup		Solution: Color change _____ No color change (cyanide) _____ (no cyanide) _____	
Color: <u>pink</u>		COPPER WIRE TEST	
# of phases: _____ Liquid <u>1</u> Solid		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
Odor: _____			
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <input checked="" type="checkbox"/>		Circle One:	
Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/>		Flammable: Sample ignites rapidly or gives PID > 200	
Dissolves: Yes _____ No <input checked="" type="checkbox"/> Partial _____		<u>Combustible:</u> Sample ignites and sustains flame, PID < 200	
Sinks OR Floats: Partial _____ Complete _____		Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package		Perform sample preparation with kit content instructions	
Color change number: <u>5</u>		Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One:		Test Strip: Moisten with sample material	
Dissolves: Yes _____ No _____ Partial _____		Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
Sinks OR Floats			
Emulsion present: Yes _____ No _____			
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl		Test Strip: <i>Wet lead acetate paper with 3M HCl</i>	
Color change _____ No color change _____ (oxidizer) (not oxidizer)		Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D146

CONTAINER INVENTORY FORM

Container Number D146

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated Color

Other:

Sample Description:

Liquid ☐ ☒ Solid ☐
Clear ☐ Opaque ☐

Color:

grey

Viscosity:

Thin Oily Thick NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: _____ # of phases: _____ Liquid <u>1</u> Solid Odor: <u>gray</u>	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes _____ No <u>Partial</u> _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D147

CONTAINER INVENTORY FORM

Container Number D 147

Type:

Metal ☐ Fiber ☐ Glass ☐ Plastic

Container Size:

55 gal ☐ 30 gal ☐ 15 gal
5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

Open Top ☐ Bung Top ☐ Screw Top ☐

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
Open ☐ Leaking ☐ Torn ☐ Crushed ☐

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

consolidated color
BU-AB

Other:

Sample Description:

Liquid ☐ Solid ☐
Clear ☐ Opaque ☐

Color:

Brown, Black

Viscosity:

Thin ☐ Oily ☐ Thick ☐ NA

Phases:

1 ☐ 2 ☐ 3 ☐

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: _____ # of phases: _____ Liquid <u>1</u> Solid Odor: <u>Brown, Black</u>	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No <u>✗</u> Partial <u>✓</u> Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does not ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D148

CONTAINER INVENTORY FORM

Container Number D-148

Type:

☒ Metal ☐ Fiber ☐ Glass ☐ Plastic

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☒ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid ☒ ☐ Corrosive ☐Flammable Solid ☐ ☐ Oxidizer ☐Poison ☐ Explosive ☐ Radiation ☐Other: Health HAZARD - 1

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Lokos Leather LTD

Other: _____

Sample Description:

☒ Liquid ☐ Solid
Clear ☐ Opaque

Color:

Brown

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: _____ # of phases: _____ Liquid _____ Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid _____ Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes _____ No <u>/</u> Partial _____ Sinks OR <u>Floats</u> : Partial _____ Complete _____	FLAMMABILITY TEST Circle One: <u>Flammable:</u> Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D149

CONTAINER INVENTORY FORM

Container Number D-149

Type: Metal Fiber Glass Plastic

Type of Closure: Open Top Bung Top Screw Top

Container Condition: Sealed New Rusted Dented
Open Leaking Torn Crushed

Proper Shipping Name:

Container Size: 55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Contents: Full 3/4 1/2 1/4 Empty

DOT Hazard Labels:
Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____
Other: _____

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:
Atlas Refinery inc
ATLAS Beam #1

Other:

Sample Description:
Liquid Solid
Clear Opaque

Color: Black

Viscosity:
Thin Oily Thick NA

Phases:
1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ <u>No</u> _____ Effervescence or gases: Yes _____ <u>No</u> _____ Dissolves: Yes _____ No <u>Partial</u> _____ Sinks OR <u>Floats</u> : Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D150

CONTAINER INVENTORY FORM

Container Number D150

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

☒ Scaled ☐ New ☐ Rusty ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

conglomerated color

Container Size:

55 gal ☒ 30 gal ☐ 15 gal
5 gal ☐ 1 gal ☐ Other:

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

UN ID#

Other:

Sample Description:

☒ Liquid

Clear

☒ Solid

Opaque

Color:

Blue

Viscosity:

Thin Oily ☒ Thick NA

Phases:

1

☒ 2

3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Blue</u>		Solution: Color change No color change (cyanide) _____ (no cyanide) _____	
# of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____		COPPER WIRE TEST Flame color: green (chlorine compound) <input checked="" type="checkbox"/> orange (sodium compound) _____ other color _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ <u>No</u> Effervescence or gases: Yes _____ <u>No</u> Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>		Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

D151

CONTAINER INVENTORY FORM

Container Number D151

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ Empty ☐

Container Condition:

Sealed ☐ New ☐ Rusty ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

DOT Hazard Labels:

Flammable Liquid ☐ Corrosive ☐Flammable Solid ☐ Oxidizer ☐Poison ☐ Explosive ☐ Radiation ☐Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

consolidated color
BR-91

Other:

Sample Description:

☒ Liquid☐ SolidClear ☐Opaque ☐

Phases:

1

☒ 2

3

Color:

purple, gray

Viscosity:

Thin ☐ Oily ☐ Thick ☐ NA ☐

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>purple, gray</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
# of phases: _____ Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>7</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D152

CONTAINER INVENTORY FORM

Container Number D152

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

Scaled ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

consolidated color
BL-III-M

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other: _____

Contents:

Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☒ Empty ☐

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

UN ID# _____

Other:

Sample Description:

☒ Liquid ☐ Solid

Clear ☐

Opaque ☐

Phases:

1

☒ 2

3

Color:

Blue, green

Viscosity:

Thin Oily Thick NA

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Blue, green</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>7</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2 - CARV

D-153

CONTAINER INVENTORY FORM

Container Number D 153

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

Scaled ☐ New ☐ Rusty ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated Color

Container Size:

55 gal ☐ 50 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty ☐

DOT Hazard Labels:

Flammable Liquid ☐ Corrosive ☐
Flammable Solid ☐ Oxidizer ☐
Poison ☐ Explosive ☐ Radiation ☐
Other:

UN ID#

Other:

Sample Description:

☒ Liquid ☐ Solid
Clear ☐ Opaque

Phases:

☒ 1 ☐ 2 ☐ 3

Color:

Dark purple

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Notes:

D153

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH > 7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Dark purple</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
	COPPER WIRE TEST
	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes <u>/</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH > 7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>	Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D-154

CONTAINER INVENTORY FORM

Container Number D 154

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D154

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
Color: <u>Black</u>	COPPER WIRE TEST
# of phases: <u>1</u> Liquid _____ Solid _____	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>
Odor: _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <input checked="" type="checkbox"/>	Circle One:
Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/>	Flammable: Sample ignites rapidly or gives PID > 200
Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____	Combustible: Sample ignites and sustains flame, PID < 200
Sinks OR Floats: Partial _____ Complete _____	<u>Non-flammable</u> Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package	Perform sample preparation with kit content instructions
Color change number: <u>6</u>	Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One:	Test Strip: Moisten with sample material
Dissolves: Yes _____ No _____ Partial _____	Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
Sinks OR Floats _____	
Emulsion present: Yes _____ No _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl	Test Strip: <u>Wet lead acetate paper with 3M HCl</u>
Color change _____ No color change _____ (oxidizer) _____ (not oxidizer) _____	Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-155

Container Number D-155

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

Scaled ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated Colors
UTB-1845

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Contents:

Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☒ Empty ☐

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

UN ID#

Other:

Sample Description:

☒ Liquid ☐ Solid ☐

Clear ☐

Opaque ☐

Phases:

1 ☐

2 ☒

3 ☐

Color:

white, yellow

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA ☐

Notes:

D155

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>white, yellow</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes <u>/</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable: Sample does not ignite or burn</u>
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>	Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-156

Container Number D-156

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

white

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D 156

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>White</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes _____ No <u>/</u> Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D-157

CONTAINER INVENTORY FORM

Container Number D-157

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

purple

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Sludge

D157

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH > 7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup	Solution: Color change (cyanide) _____ No color change (no cyanide) _____
Color: <u>purple</u>	COPPER WIRE TEST
# of phases: <u>1</u> Liquid <u>1</u> Solid	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
Odor: _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes _____ No <u>/</u> Partial _____ Sinks OR <u>Floats</u> : Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does not ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>1</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change (peroxide) _____ No color change (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH > 7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change (oxidizer) No color change (not oxidizer)	Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2 - CARV

D-158

CONTAINER INVENTORY FORM

Container Number D-158

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ Empty ☐

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

DOT Hazard Labels:

Flammable Liquid ☐ Corrosive ☐

Flammable Solid ☐ Oxidizer ☐

Poison ☐ Explosive ☐ Radiation ☐

Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid ☒ Solid
Clear ☐ Opaque ☐

Color:

grey

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D158

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH > 7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
Color: <u>grey</u>	COPPER WIRE TEST
# of phases: <u>1</u> Liquid <u>1</u> Solid	Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
Odor: _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>✓</u>	Circle One:
Effervescence or gases: Yes _____ No <u>✓</u>	Flammable: Sample ignites rapidly or gives PID > 200
Dissolves: Yes <u>✓</u> No _____ Partial _____	Combustible: Sample ignites and sustains flame, PID < 200
Sinks OR Floats: Partial _____ Complete _____	<u>Non-flammable</u> : Sample does not ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package	Perform sample preparation with kit content instructions
Color change number: <u>7</u>	Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One:	Test Strip: Moisten with sample material
Dissolves: Yes No Partial	Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
Sinks OR Floats	
Emulsion present: Yes No	
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH > 7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl	Test Strip: <u>Wet lead acetate paper with 3M HCl</u>
Color change _____ No color change _____ (oxidizer) (not oxidizer)	Darkens (sulfides) _____ Not Darken (no sulfides) _____

2 - CARV

CONTAINER INVENTORY FORM

D-159

Container Number D-159

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 Empty

Container Condition:

Scaled ☐ New ☐ Rusted ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid ☒ Solid ☐
Clear ☐ Opaque ☐

Color:

Blue

Viscosity:

Thin Oily ☒ Thick ☐ NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Blue</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) <u>/</u> orange (sodium compound) _____ <div style="background-color: black; width: 100px; height: 15px; margin-top: 5px;"></div>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes _____ No <u>/</u> Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D-160

CONTAINER INVENTORY FORM

Container Number D-160

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid

Clear

Solid

Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D 160

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No Change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes <u>/</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2 - CARV

CONTAINER INVENTORY FORM

D-161

Container Number D-161

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 Empty

Container Condition:

☒ Sealed ☐ New ☐ Rusted ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____

Proper Shipping Name:

Other: _____

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid ☐ Solid
☐ Clear ☐ Opaque

Color:

BLUE

Viscosity:

Thin Oily ☒ Thick NA

Phases:

☒ 2 ☐ 3

Notes:

D 161

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>B10E</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) <input checked="" type="checkbox"/> orange (sodium compound) _____ other color _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>4</u> Effervescence or gases: Yes _____ No <u>4</u> Dissolves: Yes <u>1</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2 - CARV

CONTAINER INVENTORY FORM

D-162

Container Number D-162

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Blue

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

D162

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>B10E</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) <u>✓</u> orange (sodium compound) _____ other color _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No <u>✓</u> Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

Hazardous Classification Data Sheet

D163

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
# of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D163

CONTAINER INVENTORY FORM

Container Number D-163

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

☒ Sealed ☐ New ☐ Rusted ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid ☐ Solid
☐ Clear ☐ Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

2-CARV

CONTAINER INVENTORY FORM

D-164

Container Number D-164

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

White

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D164

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>White</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No Change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>	Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

0-165

CONTAINER INVENTORY FORM

Container Number 0-165

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ Empty

Container Condition:

Sealed ☐ New ☐ Rusty ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

DOT Hazard Labels:

Flammable Liquid ☐ Corrosive ☐

Flammable Solid ☐ Oxidizer ☐

Poison ☐ Explosive ☐ Radiation ☐

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid ☐ Solid
☐ Clear ☐ Opaque

Color:

gray

Viscosity:

Thin ☐ Oily ☐ Thick ☒ NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

D165

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH > 7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>grey</u> # of phases: <u>1</u> Liquid _____ Solid _____ Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No Change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>1</u> Effervescence or gases: Yes _____ No <u>1</u> Dissolves: Yes <u>1</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does not ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>10</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH > 7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D-166

Container Number D-166

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

☒ Sealed ☐ New ☐ Rusted ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid ☒ Solid
Clear ☐ Opaque

Color:

Blue, white

Viscosity:

Thin ☐ Oily ☒ Thick ☐ NA

Phases:

1 ☒ 2 ☐ 3 ☐

Notes:

D166

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH > 7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Plx white</u> # of phases: _____ Liquid _____ Solid Odor: _____	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No Change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u> / </u> Effervescence or gases: Yes _____ No <u> / </u> Dissolves: Yes <u> / </u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-Flammable Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>7</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH > 7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) <u>not oxidizer</u>	Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-167

Container Number D-167

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

☒ 55 gal

☐ 30 gal

☐ 15 gal

☐ 5 gal

☐ 1 gal

Other:

Type of Closure:

☒ Open Top

☐ Bung Top

☐ Screw Top

Contents:

☐ Full

☐ 3/4

☐ 1/2

☒ 1/4

☐ Empty

Container Condition:

☐ Sealed

☐ New

☐ Rusted

☐ Dented

☒ Open

☐ Leaking

☐ Torn

☐ Crushed

DOT Hazard Labels:

Flammable Liquid

Corrosive

Flammable Solid

Oxidizer

Poison

Explosive

Radiation

Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid

☒ Solid

Clear ☐

Opaque ☐

Color:

Green

Viscosity:

Thin Oily Thick NA

Phases:

1

☒ 2

3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup		Solution: Color change (cyanide) _____ No color change (no cyanide) _____	
Color: <u>green</u>		COPPER WIRE TEST	
# of phases: <u>1</u> Liquid <u>1</u> Solid		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No Change</u>	
Odor: _____			
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>✓</u>		Circle One:	
Effervescence or gases: Yes _____ No <u>✓</u>		Flammable: Sample ignites rapidly or gives PID > 200	
Dissolves: Yes <u>✓</u> No _____ Partial _____		Combustible: Sample ignites and sustains flame, PID < 200	
Sinks OR Floats: Partial _____ Complete _____		<u>Non-flammable</u> : Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package		Perform sample preparation with kit content instructions	
Color change number: <u>7</u>		Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One:		Test Strip: Moisten with sample material	
Dissolves: Yes No Partial		Solution: Color change (peroxide) _____ No color change (no peroxide) _____	
Sinks OR Floats			
Emulsion present: Yes No			
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl		Test Strip: <u>Wet lead acetate paper with 3M HCl</u>	
Color change (oxidizer) _____ No color change (not oxidizer) <u>✓</u>		Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D-168

Container Number D-168

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

DOT Hazard Labels:

Flammable Liquid ☐ Corrosive ☐

Flammable Solid ☐ Oxidizer ☐

Poison ☐ Explosive ☐ Radiation ☐

Other: _____

UN ID# _____

Other:

Sample Description:

☒ Liquid ☒ Solid
Clear ☐ Opaque ☐

Color:

grey

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Phases:

1 ☒ 2 ☐ 3 ☐

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup		Solution: Color change (cyanide) _____ No color change (no cyanide) _____	
Color: <u>Grey</u>		COPPER WIRE TEST	
# of phases: <u>1</u> Liquid <u>1</u> Solid		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>	
Odor: _____			
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>✓</u>		Circle One:	
Effervescence or gases: Yes _____ No <u>✓</u>		Flammable: Sample ignites rapidly or gives PID > 200	
Dissolves: Yes <u>✓</u> No _____ Partial _____		Combustible: Sample ignites and sustains flame, PID < 200	
Sinks OR Floats: Partial _____ Complete _____		<u>Non-flammable</u> : Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package		Perform sample preparation with kit content instructions	
Color change number: <u>7</u>		Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One:		Test Strip: Moisten with sample material	
Dissolves: Yes No Partial			
Sinks OR Floats			
Emulsion present: Yes No		Solution: Color change (peroxide) _____ No color change (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl		Test Strip: <u>Wet lead acetate paper with 3M HCl</u>	
Color change (oxidizer) _____ No color change (not oxidizer) <u>_____</u>		Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D169

Container Number D-169

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

☒ Sealed ☐ New ☐ Rusted ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Container Size:

55 gal ☒ 30 gal ☐ 15 gal
5 gal ☐ 1 gal ☐ Other: _____

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

UN ID# _____

Other:

Sample Description:

☒ Liquid ☐ Solid

Clear ☐ Opaque

Phases:

1

2

☒ 3

Color:

white

Viscosity:

☒ Thin ☐ Oily ☐ Thick ☐ NA

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>white</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: <input checked="" type="radio"/> Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>3</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-170

Container Number D-170

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

☒ Sealed ☐ New ☐ Rusty ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid ☒ Solid
Clear ☐ Opaque

Color:

Dark Blue

Viscosity:

Thin Oily Thick NA

Phases:

1 ☒ 2 ☐ 3 ☐

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Dark Blue</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
(Continued from Observations)	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color: <u>no change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

CONTAINER INVENTORY FORM

D-171

Container Number D-171

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Full ☐ 3/4 ☒ 1/2 ☐ 1/4 ☐ Empty

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

☒ Liquid ☒ Solid
Clear ☐ Opaque ☐

Color:

Black

Viscosity:

Thin ☐ Oily ☐ Thick ☒ NA

Phases:

1 ☒ 2 ☐ 3 ☐

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>NO change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u> / </u> Effervescence or gases: Yes _____ No <u> / </u> Dissolves: Yes <u> / </u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u> 6 </u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>		Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

D172

CONTAINER INVENTORY FORM

Container Number D 172

Type:

Metal

Fiber

Glass

Plastic

Container Size:

55 gal

30 gal

15 gal

5 gal

1 gal

Other: _____

Type of Closure:

Open Top

Bung Top

Screw Top

Contents:

Full

3/4

1/2

1/4

Empty

Container Condition:

Sealed

New

Rusted

Dented

Open

Leaking

Torn

Crushed

DOT Hazard Labels:

Flammable Liquid _____

Corrosive _____

Flammable Solid _____

Oxidizer _____

Poison _____

Explosive _____

Radiation _____

Other: _____

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Tri-Tex

Tricotan AMR

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Color:

Brown

Viscosity:

Thin Oily Thick NA

Phases:

0

2

3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats <u>Thick</u> Like Surface Syrup Color: <u>Brown</u> # of phases: <u>1</u> Liquid Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: <u>1</u> Liquid Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____ <u>no color change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>4</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change <u>No color change</u> (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2 - CARV

CONTAINER INVENTORY FORM

D173

Container Number D-173

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Container Size:

☒ 55 gal ☐ 30 gal ☐ 15 gal
☐ 5 gal ☐ 1 gal ☐ Other: _____

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

Scaled ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed ☐

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid ☐ ☒ Solid
Clear ☐ Opaque ☐

Color:

white

Viscosity:

Thin Oily Thick NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>White</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>NO change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No _____ Partial <u>✓</u> Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-174

Container Number D-174

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Contents:

Full ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ Empty

Container Condition:

Sealed ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

DOT Hazard Labels:

Flammable Liquid Corrosive

Flammable Solid Oxidizer

Poison Explosive Radiation

Other:

Proper Shipping Name:

UN ID#

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated Colors
EC-334

Other:

Sample Description:

Liquid ☐ ☒ Solid ☐
Clear ☐ Opaque ☐

Color:

grey

Viscosity:

Thin Oily Thick NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

D174

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: _____ <u>grey</u> _____ # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>NO change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No <u>✓</u> Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible:</u> Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-175

Container Number D-175

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

BASF
AstAcin novomatt

Other:

Sample Description:

Liquid ~~Solid~~
Clear Opaque

Color:

Black

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

D175

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____		Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes <u>/</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)		Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-~~BARV~~

CONTAINER INVENTORY FORM

D-176

Container Number D-176

Type:

Metal ☒ Fiber ☐ Glass ☐ Plastic ☐

Type of Closure:

☒ Open Top ☐ Bung Top ☐ Screw Top

Container Condition:

Scaled ☐ New ☐ Rusted ☐ Dented ☐
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated Colors

Container Size:

55 gal ☐ 30 gal ☒ 15 gal ☐
5 gal ☐ 1 gal ☐ Other:

Contents:

Full ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty ☒ 1/8

DOT Hazard Labels:

Flammable Liquid ☐ Corrosive ☐

Flammable Solid ☐ Oxidizer ☐

Poison ☐ Explosive ☐ Radiation ☐

Other:

UN ID#

Other:

MT

Sample Description:

Liquid ☐ Solid ☐
Clear ☐ Opaque ☐

Phases:

1 ☐ 2 ☐ 3 ☐

Color:

Notes:

Viscosity:

Thin Oily Thick NA

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup Color: _____ # of phases: _____ Liquid _____ Solid Odor: _____		Solution: Color change No color change (cyanide) _____ (no cyanide) _____	
		COPPER WIRE TEST	
		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No _____ Effervescence or gases: Yes _____ No _____ Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____		Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package Color change number: _____		Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No		Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____	
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)		Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D-177

Container Number D-177

Type:

Metal

Fiber

Glass

Plastic

Container Size:

55 gal

30 gal

15 gal

5 gal

1 gal

Other: _____

Type of Closure:

Open Top

Bung Top

Screw Top

Contents:

Full

3/4

1/2

1/4

Empty

Container Condition:

Scaled

New

Rusted

Dented

Open

Leaking

Torn

Crushed

DOT Hazard Labels:

Flammable Liquid _____

Corrosive _____

Flammable Solid _____

Oxidizer _____

Poison _____

Explosive _____

Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Phases:

1

2

3

Color:

Yellow

Viscosity:

Thin

Oily Thick NA

Notes:

D177

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup	Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____
Color: <u>Yellow</u>	COPPER WIRE TEST
# of phases: <u>1</u> Liquid _____ Solid _____	Flame color: green (chlorine compound) <input checked="" type="checkbox"/> orange (sodium compound) _____ other color _____
Odor: _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes _____ No <input checked="" type="checkbox"/> Partial _____ <u>Sinks</u> OR Floats: Partial _____ Complete _____	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change _____ (oxidizer) (not oxidizer)	Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-178

Container Number D-178

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top



Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow

Viscosity:

Thin Oily Thick NA

Phases:

6 2 3

Notes:

D 178

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>yellow</u> # of phases: <u>1</u> Liquid Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: <u>1</u> Liquid Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) <input checked="" type="checkbox"/> orange (sodium compound) _____ other color _____
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes _____ No <input checked="" type="checkbox"/> Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-179

Container Number D-179

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

BASF

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Yellow

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:	CYANIDE TEST: (Perform if pH >7 - no oxidizer)
Viscosity: Water Coats Thick Like Surface Syrup	Solution: Color change _____ No color change (cyanide) _____ (no cyanide) _____
Color: <u>Yellow</u>	COPPER WIRE TEST
# of phases: <u>1</u> Liquid _____ Solid	Flame color: green (chlorine compound) <u>/</u> orange (sodium compound) _____ other color _____
Odor: _____	
WATER SOLUBILITY TEST: (Add sample to H ₂ O)	FLAMMABILITY TEST
Temperature change: Yes _____ No <u>/</u>	Circle One: Flammable: Sample ignites rapidly or gives PID > 200 <u>Combustible</u> : Sample ignites and sustains flame, PID < 200 Non-flammable: Sample does <u>not</u> ignite or burn
Effervescence or gases: Yes _____ No <u>/</u>	
Dissolves: Yes _____ No <u>/</u> Partial _____	
<u>Sinks</u> OR Floats: Partial _____ Complete _____	
pH TEST	PCB TEST
Test Strip: Moisten with sample material and compare color change on package	Perform sample preparation with kit content instructions
Color change number: <u>5</u>	Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST:	PEROXIDE TEST
Circle One: Dissolves: Yes No Partial	Test Strip: Moisten with sample material
Sinks OR Floats	Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
Emulsion present: Yes No	
OXIDIZER TEST: (Perform on H ₂ O solubles only)	SULFIDE TEST: (Perform when pH >7 - no oxidizer)
Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change (oxidizer) (not oxidizer)	Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

D-180

CONTAINER INVENTORY FORM

Container Number D-180

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal

30 gal

15 gal

5 gal

1 gal

Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full

3/4

1/2

1/4

Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Phases:

1

2

3

Color:

white, Brown

Viscosity:

Thin

Oily Thick NA

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup		Solution: Color change _____ No color change (cyanide) _____ (no cyanide) _____	
Color: <u>white brown</u>		COPPER WIRE TEST	
# of phases: <u>2</u> Liquid _____ Solid _____		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no change</u>	
Odor: _____			
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <input checked="" type="checkbox"/>		Circle One:	
Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/>		Flammable: Sample ignites rapidly or gives PID > 200	
Dissolves: Yes _____ No <input checked="" type="checkbox"/> Partial _____		Combustible Sample ignites and sustains flame, PID < 200	
Sinks OR Floats Partial _____ Complete _____		Non-flammable: Sample does <u>not</u> ignite or burn	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package		Perform sample preparation with kit content instructions	
Color change number: <u>5</u>		Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One:		Test Strip: Moisten with sample material	
Dissolves: Yes No Partial		Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
Sinks OR Floats			
Emulsion present: Yes No			
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl		Test Strip: <i>Wet lead acetate paper with 3M HCl</i>	
Color change No color change (oxidizer) (not oxidizer)		Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D-181

Container Number D-181

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

Brown

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Brown</u> # of phases: <u>1</u> Liquid Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: <u>1</u> Liquid Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>no charge</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes _____ No <input checked="" type="checkbox"/> Partial _____ Sinks OR <u>Floats</u> : Partial _____ Complete _____	FLAMMABILITY TEST Circle One: <input checked="" type="radio"/> Flammable: Sample ignites rapidly or gives PID > 200 <input type="radio"/> Combustible: Sample ignites and sustains flame, PID < 200 <input type="radio"/> Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-182

Container Number D-182

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

white

Viscosity:

Thin Oily Thick NA

Phases:

~~1~~ 2 3

Notes:

Sludge

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
Color: <u>white</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No Change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-183

Container Number D-183

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

White

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Sludge

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats <u>Thick</u> Like Surface Syrup Color: _____ # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
(Continued from Observations)	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>No change</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>/</u> Effervescence or gases: Yes _____ No <u>/</u> Dissolves: Yes <u>/</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable: Sample does not ignite or burn</u>
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) <u>(not oxidizer)</u>	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

2-CARV

CONTAINER INVENTORY FORM

D-184

Container Number D-184

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid

Solid

Clear

Opaque

Color:

white

Viscosity:

Thin

Oily Thick NA

Phases:

1

2

3

Notes:

more liquid

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
Project Number: _____ Sample ID No.: _____
Personnel: _____
Notes: _____

OBSERVATIONS:		CYANIDE TEST: (Perform if pH >7 - no oxidizer)	
Viscosity: Water Coats Thick Like Surface Syrup		Solution: Color change _____ No color change (cyanide) _____ (no cyanide) _____	
Color: <u>white</u>		COPPER WIRE TEST	
# of phases: <u>1</u> Liquid <u>1</u> Solid		Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color: <u>no change</u>	
Odor: _____			
WATER SOLUBILITY TEST: (Add sample to H ₂ O)		FLAMMABILITY TEST	
Temperature change: Yes _____ No <u>/</u>		Circle One:	
Effervescence or gases: Yes _____ No <u>/</u>		• Flammable: Sample ignites rapidly or gives PID > 200	
Dissolves: Yes <u>/</u> No _____ Partial _____		Combustible: Sample ignites and sustains flame, PID < 200	
Sinks OR Floats: Partial _____ Complete _____		<u>Non-flammable: Sample does not ignite or burn</u>	
pH TEST		PCB TEST	
Test Strip: Moisten with sample material and compare color change on package		Perform sample preparation with kit content instructions	
Color change number: <u>6</u>		Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)	
HEXANE SOLUBILITY TEST:		PEROXIDE TEST	
Circle One:		Test Strip: Moisten with sample material	
Dissolves: Yes No Partial		Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____	
Sinks OR Floats			
Emulsion present: Yes No			
OXIDIZER TEST: (Perform on H ₂ O solubles only)		SULFIDE TEST: (Perform when pH >7 - no oxidizer)	
Wet potassium iodide (KI) paper with 3M HCl		Test Strip: <i>Wet lead acetate paper with 3M HCl</i>	
Color change _____ No color change _____ (oxidizer) <u>(not oxidizer)</u>		Darkens (sulfides) _____ Not Darken (no sulfides) _____	

2-CARV

CONTAINER INVENTORY FORM

D-185

Container Number D-185

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

White

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>wh. l.</u> # of phases: <u>1</u> Liquid Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: <u>1</u> Liquid Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>NO</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>7</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (no X oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

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0-186

CONTAINER INVENTORY FORM

Container Number 0-186

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

white

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>white</u> # of phases: _____ Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change ✓ (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____ <div style="text-align: center; font-size: 1.2em;">No color change</div>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes <u>✓</u> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable:</u> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>13</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: Wet lead acetate paper with 3M HCl Darkens (sulfides) _____ Not Darken (no sulfides) _____

CONTAINER INVENTORY FORM

D187

Container Number D187

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Sealed New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Clarion +

Other:

Sample Description:

Liquid Solid
Clear Opaque

Color:

white

Viscosity:

Thin Oily Thick NA

Phases:

1 2 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>white</u> # of phases: _____ Liquid <input checked="" type="checkbox"/> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____ <u>None</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <input checked="" type="checkbox"/> Effervescence or gases: Yes _____ No <input checked="" type="checkbox"/> Dissolves: Yes <input checked="" type="checkbox"/> No _____ Partial _____ Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>Non-flammable</u> : Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl <input checked="" type="checkbox"/> Color change No color change (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____

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D188

CONTAINER INVENTORY FORM

Container Number D188

Type:

☒ Metal ☐ Fiber ☐ Glass ☐ Plastic

Type of Closure:

Open Top ☒ Bung Top ☐ Screw Top

Container Condition:

Sealed ☐ New ☐ Rusty ☐ Dented
☒ Open ☐ Leaking ☐ Torn ☐ Crushed

Proper Shipping Name:

OTHER LABEL INFORMATION:

Manufacturer:

Consolidated color
CTA-7365-X

Container Size:

55 gal ☐ 30 gal ☐ ☒ 15 gal
5 gal ☐ 1 gal ☐ Other: _____

Contents:

Full ☒ 3/4 ☐ 1/2 ☐ 1/4 ☐ Empty

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____

Flammable Solid _____ Oxidizer _____

Poison _____ Explosive _____ Radiation _____

Other: _____

UN ID# _____

Other: _____

Sample Description:

Liquid ☒ Solid ☐
Clear ☐ Opaque ☐

Color:

Tan

Viscosity:

Thin Oily Thick NA

Phases:

☒ 1 ☐ 2 ☐ 3

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Tan</u> # of phases: _____ Liquid <u>1</u> _____ Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change No color change (cyanide) _____ (no cyanide) _____
# of phases: _____ Liquid <u>1</u> _____ Solid Odor: _____	COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color <u>none</u>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No <u>✓</u> Partial _____ <u>✓</u> Sinks OR Floats: Partial _____ Complete <u>✓</u>	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <u>✓</u> Non-flammable: Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>5</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes No Partial Sinks OR Floats Emulsion present: Yes No	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change No color change (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change No color change <u>✓</u> (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <u>Wet lead acetate paper with 3M HCl</u> Darkens (sulfides) _____ Not Darken (no sulfides) _____

D189

CONTAINER INVENTORY FORM

Container Number D189

Type:

Metal

Fiber

Glass

Plastic

Container Size:

55 gal

30 gal

15 gal

5 gal

1 gal

Other: _____

Type of Closure:

Open Top

Bung Top

Screw Top

Contents:

Full

3/4

1/2

1/4

Empty

Container Condition:

Sealed

New

Rusted

Dented

Open

Leaking

Torn

Crushed

DOT Hazard Labels:

Flammable Liquid _____

Corrosive _____

Flammable Solid _____

Oxidizer _____

Poison _____

Explosive _____

Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Can't Read

Other: _____

Sample Description:

Liquid

Solid

Clear

Phases:

1

2

3

Color:

clear

Viscosity:

Thin

Oily Thick NA

Notes:

D190

CONTAINER INVENTORY FORM

Container Number D190

Type:

Metal Fiber Glass Plastic

Container Size:

55 gal 30 gal 15 gal
5 gal 1 gal Other: _____

Type of Closure:

Open Top Bung Top Screw Top

Contents:

Full 3/4 1/2 1/4 Empty

Container Condition:

Scaled New Rusted Dented
Open Leaking Torn Crushed

DOT Hazard Labels:

Flammable Liquid _____ Corrosive _____
Flammable Solid _____ Oxidizer _____
Poison _____ Explosive _____ Radiation _____

Other: _____

Proper Shipping Name:

UN ID# _____

OTHER LABEL INFORMATION:

Manufacturer:

Lanxess

Other:

feels solid

Euderm Nappa soft

Sample Description:

Liquid

Solid

Clear

Opaque

Phases:

1

2

3

Color:

Black

Viscosity:

Thin Oily Thick NA

Notes:

Hazardous Classification Data Sheet

Project Name: _____ Date: _____
 Project Number: _____ Sample ID No.: _____
 Personnel: _____
 Notes: _____

OBSERVATIONS: Viscosity: Water Coats Thick Like Surface Syrup Color: <u>Black</u> # of phases: <u>1</u> Liquid <u>1</u> Solid Odor: _____	CYANIDE TEST: (Perform if pH >7 - no oxidizer) Solution: Color change _____ No color change _____ (cyanide) _____ (no cyanide) _____ COPPER WIRE TEST Flame color: green (chlorine compound) _____ orange (sodium compound) _____ other color _____ <div style="text-align: center; font-size: 1.5em; font-weight: bold;">No</div>
WATER SOLUBILITY TEST: (Add sample to H ₂ O) Temperature change: Yes _____ No <u>✓</u> Effervescence or gases: Yes _____ No <u>✓</u> Dissolves: Yes _____ No _____ Partial <u>✓</u> Sinks OR Floats: Partial _____ Complete _____	FLAMMABILITY TEST Circle One: Flammable: Sample ignites rapidly or gives PID > 200 Combustible: Sample ignites and sustains flame, PID < 200 <div style="border: 1px solid black; border-radius: 50%; padding: 2px; display: inline-block;">Non-flammable</div> Sample does <u>not</u> ignite or burn
pH TEST Test Strip: Moisten with sample material and compare color change on package Color change number: <u>6</u>	PCB TEST Perform sample preparation with kit content instructions Solution: Color change _____ No color change _____ (PCB > or = 50 ppm)
HEXANE SOLUBILITY TEST: Circle One: Dissolves: Yes _____ No _____ Partial _____ Sinks OR Floats _____ Emulsion present: Yes _____ No _____	PEROXIDE TEST Test Strip: Moisten with sample material Solution: Color change _____ No color change _____ (peroxide) _____ (no peroxide) _____
OXIDIZER TEST: (Perform on H ₂ O solubles only) Wet potassium iodide (KI) paper with 3M HCl Color change _____ No color change <u>✓</u> (oxidizer) (not oxidizer)	SULFIDE TEST: (Perform when pH >7 - no oxidizer) Test Strip: <i>Wet lead acetate paper with 3M HCl</i> Darkens (sulfides) _____ Not Darken (no sulfides) _____