

HAZ ID: MURIATIC ACID, STANOUS CHLORIDE, TIN (IV) CHLORIDE  
ER HAZCAT - DRUM INVENTORY FORM  
PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA Hospital TDD# OS2-10 Drum # 81001  
LOCATION (City, County, State) PROVIDENCE TOWNSHIP  
OSC Name PAUL KAHN SAMPLER L.VO  
DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER partly Cloudy TEMPERATURE (F) 70's

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY-LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
MFG. NAME \_\_\_\_\_  
ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
RADIATION READING \_\_\_\_\_ mrem/hr  
PID 300  
FID \_\_\_\_\_  
OTHER ND  
% LEL/O2: \_\_\_\_\_  
IF RAD ABOVE 5 REM STOP

L A Y E R S	PHYS. STATE				COLOR		CLARITY			LAYER THICKNESS  INCHES
	L	S	S	S	W	H	C	C	O	
	L	S	S	S			C	C	O	
	L	S	S	S			C	C	O	
	L	S	S	S			C	C	O	
TOP	/									
MIDDLE	/									
BOTTOM	/									

FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
OXIDIZER (Black test pos) ☒ NEG. ☐ POS.  
pH (0-14) PH 1  
CI<sup>-</sup>  
ppm - 75  
REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☐ NEG. ☒ POS.  
☐ TOP ☐ MID ☐ BOT

(If Radiation Detected Do Not Test Further)

L A Y E R S	PHYS. STATE				COLOR		CLARITY			LAYER THICKNESS  INCHES
	L	S	S	S	W	H	C	C	O	
	L	S	S	S			C	C	O	
	L	S	S	S			C	C	O	
	L	S	S	S			C	C	O	
TOP	/									
MIDDLE	/									
BOTTOM	/									

FLAMMABLE ☒ NEG. ☐ POS.  
☐ TOP ☐ MID ☐ BOT  
COPPER WIRE ☐ NEG. ☒ POS.  
(Green flame pos.) ☐ TOP ☐ MID ☐ BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA Hospital TDD# OS2-10 Drum # 51002  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER p - cloudy TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS	
RADIATION BACKGROUND	_____ mrem/hr
RADIATION READING	_____ mrem/hr
PID <u>219</u>	% LEL/O2: _____
FID _____	
OTHER _____	
IF RAD ABOVE 5 REM STOP	

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	S	S	S		C	C	O	
IDS	L	S	S	S		C	C	O	
TOP					TAN				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION	<input type="checkbox"/> POSITIVE	<input checked="" type="checkbox"/> NEGATIVE
REACTIVITY AIR	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS. (IF AIR REACTIVE STOP TEST)	
PEROXIDE (Blue test pos)	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS. (IF PEROXIDE STOP TEST)	
OXIDIZER (Black test pos)	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS.	
	<input type="checkbox"/> TOP <input type="checkbox"/> MID <input type="checkbox"/> BOT	
pH (0-14)	<input type="checkbox"/> TOP <input type="checkbox"/> MID <input type="checkbox"/> BOT	
REACTIVITY H2O (IF H2O REACTIVE STOP TEST)	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS.	
	<input type="checkbox"/> TOP <input type="checkbox"/> MID <input type="checkbox"/> BOT	

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	S	S	S		C	C	O	
IDS	L	S	S	S		C	C	O	
TOP					TAN				
MIDDLE									
BOTTOM									

FLAMMABLE	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS.	COPPER WIRE	<input type="checkbox"/> NEG. <input checked="" type="checkbox"/> POS.
	<input type="checkbox"/> TOP <input type="checkbox"/> MID <input type="checkbox"/> BOT		<input type="checkbox"/> TOP <input type="checkbox"/> MID <input type="checkbox"/> BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY			ORGANIC SOLUBILITY (Hexane)		
S	P	I	S	P	I
TOP <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	TOP <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MID <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BOT <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Choose the Classification Group(s)

<input type="checkbox"/> Base-Neutral	<input type="checkbox"/> Base	<input type="checkbox"/> Peroxide
<input type="checkbox"/> Organic	<input type="checkbox"/> Acid	<input type="checkbox"/> Oxidizer
<input type="checkbox"/> Halogen	<input type="checkbox"/> Flammable	<input type="checkbox"/> Reactive

COMMENTS \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARA TOWN HOSPITAL TDD# OS2-10 Drum # 51003  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP  
 OSC Name P. KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER PARTLY CLOUDY TEMPERATURE (F) 70.3

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS	
RADIATION BACKGROUND	_____ mrem/hr
RADIATION READING	_____ mrem/hr
PID	<u>91</u>
FID	% LEL/O2: _____
OTHER	_____
IF RAD ABOVE 5 REM STOP	

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	S	S	S		C	C	O	
IDS	L	S	S	S		C	C	O	
GE	L	S	S	S		C	C	O	
DGE	L	S	S	S		C	C	O	
TOP					OFF				
MIDDLE	/				WHITE				
BOTTOM	/								

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION	<input type="checkbox"/> POSITIVE	<input checked="" type="checkbox"/> NEGATIVE
REACTIVITY AIR	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS. (IF AIR REACTIVE STOP TEST)	
PEROXIDE (Blue test pos)	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS. (IF PEROXIDE STOP TEST)	
OXIDIZER (Black test pos)	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS.	
	<input type="checkbox"/> TOP	
	<input type="checkbox"/> MID	
	<input type="checkbox"/> BOT	
pH (0-14)	<input type="checkbox"/> TOP	
	<input type="checkbox"/> MID	
	<input type="checkbox"/> BOT	
REACTIVITY H2O (IF H2O REACTIVE STOP TEST)	<input type="checkbox"/> NEG. <input checked="" type="checkbox"/> POS.	
	<input type="checkbox"/> TOP	
	<input type="checkbox"/> MID	
	<input type="checkbox"/> BOT	

pH 1

Cl<sup>-</sup>

74 ppm

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	S	S	S		C	C	O	
IDS	L	S	S	S		C	C	O	
GE	L	S	S	S		C	C	O	
DGE	L	S	S	S		C	C	O	
TOP	/				OFF				
MIDDLE	/				WHITE				
BOTTOM	/								

FLAMMABLE	<input checked="" type="checkbox"/> NEG. <input type="checkbox"/> POS.	COPPER WIRE	<input type="checkbox"/> NEG. <input checked="" type="checkbox"/> POS.
	<input type="checkbox"/> TOP		<input type="checkbox"/> TOP
	<input type="checkbox"/> MID	(Green flame pos.)	<input type="checkbox"/> MID
	<input type="checkbox"/> BOT		<input type="checkbox"/> BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY			ORGANIC SOLUBILITY (Hexane)		
S	P	I	S	P	I
TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TOP	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input type="checkbox"/>	<input type="checkbox"/>	MID	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input type="checkbox"/>	<input type="checkbox"/>	BOT	<input type="checkbox"/>	<input type="checkbox"/>

Choose the Classification Group(s)

<input type="checkbox"/> Base-Neutral	<input type="checkbox"/> Base	<input type="checkbox"/> Peroxide
<input type="checkbox"/> Organic	<input type="checkbox"/> Acid	<input type="checkbox"/> Oxidizer
<input type="checkbox"/> Halogen	<input type="checkbox"/> Flammable	<input type="checkbox"/> Reactive

COMMENTS \_\_\_\_\_



# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARA TOGA Hospital TDD# OS2-10 Drum # 51004  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER PARTLY CLOUDY TEMPERATURE (F) 70's

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

**DRUM LABELS / MARKINGS**

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

**FIELD READINGS**  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 113  
 FID \_\_\_\_\_  
 OTHER \_\_\_\_\_  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP					<u>Wt + rck</u>				
MIDDLE									
BOTTOM									

**FIELD HAZCAT TESTING**

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

pH (0-14) \_\_\_\_\_ TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP					<u>Wt + rck</u>				
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS.

COPPER WIRE ☐ NEG. ☒ POS.

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY: TOP ☒ S ☐ P ☐ I

ORGANIC SOLUBILITY (Hexane): TOP ☐ S ☐ P ☐ I

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide

☐ Organic ☐ Acid ☐ Oxidizer

☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_



# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARA TOGA Hospital TDD# 050-10 Drum # 514005  
 LOCATION (City, County, State) PLAIDRNC TRANSUP  
 OSC Name PAUL KAYN SAMPLER LVO  
 DATE SAMPLED 8-6-15 TIME SAMPLED \_\_\_\_\_ WEATHER partly cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 140 % LEL/O2: 40/17  
 FID \_\_\_\_\_  
 OTHER CO = 74  
UNDER pressure  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	S	S	S		C	C	O	
IDS	L	S	S	S		C	C	O	
TOP					white				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER ☒ NEG. ☐ POS. TOP  
 (Black test pos) ☒ MID  
☐ BOT  
 pH (0-14) 1 TOP  
1 MID  
 BOT  
 REACTIVITY H2O ☒ NEG. ☐ POS. TOP  
 (IF H2O REACTIVE STOP TEST) ☐ MID  
☐ BOT

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	S	S	S		C	C	O	
IDS	L	S	S	S		C	C	O	
TOP					white				
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP  
☐ MID  
☐ BOT  
 COPPER WIRE ☐ NEG. ☒ POS. TOP  
 (Green flame pos.) ☐ MID  
☐ BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP S ☒ P ☐ I ☐ TOP S ☐ P ☐ I ☐  
 MID S ☐ P ☐ I ☐ MID S ☐ P ☐ I ☐  
 BOT S ☐ P ☐ I ☐ BOT S ☐ P ☐ I ☐

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA Hospital TDD# 052-10 Drum # 54006  
 LOCATION (City, County, State) Providence Township N.Y.  
 OSC Name P. KAHN SAMPLER Leo  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER partly cloudy TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☒ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_

MFG. NAME \_\_\_\_\_

ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS	
RADIATION BACKGROUND	<u>3</u> mrem/hr
RADIATION READING	_____ mrem/hr
PID	<u>106</u>
FID	% LEL/O2: <u>0 / 20.9</u>
OTHER	<u>CO=141</u>
IF RAD ABOVE 5 REM STOP	

PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L	L	S	S		C	C	O	INCHES
A	I	O	L		L	L	P	
Y	Q	L	G		E	O	A	
E	I	I	E		A	D	Q	
TOP	/			<u>Clean</u>				
MIDDLE	/							
BOTTOM	/							

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_

WITNESS: \_\_\_\_\_

HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

pH (0-14) PH 1

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.

CL- 145 ppm

(If Radiation Detected Do Not Test Further)

PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L	L	S	S		C	C	O	INCHES
A	I	O	L		L	L	P	
Y	Q	L	G		E	O	A	
E	I	I	E		A	D	Q	
TOP	/			<u>Clean</u>				
MIDDLE	/							
BOTTOM	/							

FLAMMABLE

NEG. ☒ POS. ☐ TOP ☐ MID ☐ BOT

COPPER WIRE (Green flame pos.) ☐ NEG. ☒ POS. ☐ TOP ☐ MID ☐ BOT

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY

ORGANIC SOLUBILITY (Hexane)

TOP ☐ S ☐ P ☒ I TOP ☐ S ☐ P ☐ I

MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I

BOT ☒ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide

☐ Organic ☐ Acid ☐ Oxidizer

☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARTOGA HOSPITAL TDD# 052-10 Drum # SH007  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP N.Y.  
 OSC Name PAUL KANN SAMPLER W  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER partly cloudy TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS 3  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 252 % LEL/O2: 2/20.9  
 FID \_\_\_\_\_  
 OTHER CO = 85  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	G	S		C	C	O	
QUIDS	L	S	G	S		C	C	O	
IDS	L	S	G	S		C	C	O	
TOP					white				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER (Black test pos) ☒ NEG. ☐ POS.  
 pH (0-14) \_\_\_\_\_ TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
 TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	G	S		C	C	O	
QUIDS	L	S	G	S		C	C	O	
IDS	L	S	G	S		C	C	O	
TOP					white				
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_  
 COPPER WIRE ☐ NEG. ☒ POS. TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_  
 (Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_



# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA Hospital TDD# 052-10 Drum # 51008  
 LOCATION (City, County, State) Providence Township  
 OSC Name Paul Kahn SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER Partly Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☐ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☐ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS	
RADIATION BACKGROUND	<u>3</u> mrem/hr
RADIATION READING	<u>3</u> mrem/hr
PID	<u>87</u>
FID	% LEL/O2: _____
OTHER	<u>CO = 72</u>
IF RAD ABOVE 5 REM STOP	

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP	/				<u>WH</u>			/	
MIDDLE	/							/	
BOTTOM	/							/	

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

pH (0-14) 5 TOP 5 MID 54 ppm BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.

☐ TOP ☐ MID ☐ BOT

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP	/				<u>WHITE</u>			/	
MIDDLE	/							/	
BOTTOM	/							/	

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT

COPPER WIRE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT

(Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)

TOP	<input checked="" type="checkbox"/> S	<input type="checkbox"/> P	<input type="checkbox"/> I	TOP	<input type="checkbox"/> S	<input type="checkbox"/> P	<input type="checkbox"/> I
MID	<input checked="" type="checkbox"/> S	<input type="checkbox"/> P	<input type="checkbox"/> I	MID	<input type="checkbox"/> S	<input type="checkbox"/> P	<input type="checkbox"/> I
BOT	<input checked="" type="checkbox"/> S	<input type="checkbox"/> P	<input type="checkbox"/> I	BOT	<input type="checkbox"/> S	<input type="checkbox"/> P	<input type="checkbox"/> I

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide

☐ Organic ☐ Acid ☐ Oxidizer

☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

## ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SANTA ROSA Hospital TDD# OS 2-10 Drum # 54009  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-15 TIME SAMPLED \_\_\_\_\_ WEATHER Partly, clear TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_

MFG. NAME \_\_\_\_\_

ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 202 % LEL/O2: 0/20.9  
 FID \_\_\_\_\_  
 OTHER CO = 117  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP									
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_

WITNESS: \_\_\_\_\_

HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

(If Radiation Detected Do Not Test Further)

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

☐ TOP  
☒ MID  
☐ BOT

pH (0-14) 1 TOP  
 \_\_\_\_\_ MID  
 \_\_\_\_\_ BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
☐ TOP  
☐ MID  
☐ BOT

FLAMMABLE ☒ NEG. ☐ POS. TOP  
☐ MID  
☐ BOT  
 COPPER WIRE ☒ NEG. ☐ POS. TOP  
 (Green flame pos.) ☐ MID  
☐ BOT

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY

ORGANIC SOLUBILITY (Hexane)

TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# 052-10 Drum # 51000  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER partly cloudy TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS	
RADIATION BACKGROUND	mrem/hr
RADIATION READING	mrem/hr
PID	159
% LEL/O2:	0/20.9
FID	
OTHER	CO-180
IF RAD ABOVE 5 REM STOP	

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	G	S		C	C	O	
QUIDS	L	S	G	S		C	C	O	
IDS	L	S	G	S		C	C	O	
TOP					Wt				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION	<input type="checkbox"/> POSITIVE	<input checked="" type="checkbox"/> NEGATIVE
REACTIVITY AIR	NEG. <input checked="" type="checkbox"/> POS. <input type="checkbox"/>	(IF AIR REACTIVE STOP TEST)
PEROXIDE (Blue test pos)	NEG. <input checked="" type="checkbox"/> POS. <input type="checkbox"/>	(IF PEROXIDE STOP TEST)
OXIDIZER (Black test pos)	NEG. <input checked="" type="checkbox"/> POS. <input type="checkbox"/>	
	<input type="checkbox"/> TOP	
	<input type="checkbox"/> MID	
	<input type="checkbox"/> BOT	
pH (0-14)	<input checked="" type="checkbox"/> 1	
	<input type="checkbox"/> TOP	
	<input type="checkbox"/> MID	
	<input type="checkbox"/> BOT	
REACTIVITY H2O (IF H2O REACTIVE STOP TEST)	NEG. <input checked="" type="checkbox"/> POS. <input type="checkbox"/>	
	<input type="checkbox"/> TOP	
	<input type="checkbox"/> MID	
	<input type="checkbox"/> BOT	

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	G	S		C	C	O	
QUIDS	L	S	G	S		C	C	O	
IDS	L	S	G	S		C	C	O	
TOP					Wt				
MIDDLE									
BOTTOM									

FLAMMABLE	NEG. <input checked="" type="checkbox"/> POS. <input type="checkbox"/>	COPPER WIRE	NEG. <input checked="" type="checkbox"/> POS. <input type="checkbox"/>
	<input type="checkbox"/> TOP		<input type="checkbox"/> TOP
	<input type="checkbox"/> MID	(Green flame pos.)	<input type="checkbox"/> MID
	<input type="checkbox"/> BOT		<input type="checkbox"/> BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY			ORGANIC SOLUBILITY (Hexane)		
S	P	I	S	P	I
TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MID	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MID	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BOT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	BOT	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Choose the Classification Group(s)

<input type="checkbox"/> Base-Neutral	<input type="checkbox"/> Base	<input type="checkbox"/> Peroxide
<input type="checkbox"/> Organic	<input type="checkbox"/> Acid	<input type="checkbox"/> Oxidizer
<input type="checkbox"/> Halogen	<input type="checkbox"/> Flammable	<input type="checkbox"/> Reactive

COMMENTS \_\_\_\_\_



PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

## COMMENTS

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # SH012  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP N.Y.  
 OSC Name PAUL KAN SAMPLER LEV  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER partly cloudy TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 314 % LEL/O2: 0/20.2  
 FID \_\_\_\_\_  
 OTHER CO = 77  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP					<u>yellow</u>				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER (Black test pos) ☒ NEG. ☐ POS.  
 pH (0-14) 3 TOP 3 MID 1 BOT 1  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
 FLAMMABLE ☒ NEG. ☐ POS.  
 ppm 332

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP					<u>yellow</u>				
MIDDLE									
BOTTOM									

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☐ S ☐ P ☒ TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I  
 BOT ☒ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

## COMMENTS

pH 3 = Emulsion of Air Bubbles  
H2O, ACID < 10% of  
DISASSOCIATION CONTAINER

DISASSOCIATION  
 HCL ACID

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARA WGA HOSPITAL TDD# 052-10 Drum # 51013  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP N.Y.  
 OSC Name PAUL KAHN SAMPLER LW  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER PARTLY CLOUDY TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS	
RADIATION BACKGROUND	mrem/hr
RADIATION READING	mrem/hr
PID	<u>337</u>
% LEL/O2:	<u>0/20.2</u>
FID	
OTHER	<u>CO = 126</u>
IF RAD ABOVE 5 REM STOP	

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	O	L	L		C	C	O	
IDS	I	I	I	I		C	C	O	
TOP					<u>W4</u>				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☐ NEG. ☐ POS.

pH (0-14) ☒ TOP ☐ MID ☐ BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.

FLAMMABLE ☒ NEG. ☐ POS.

COPPER WIRE (Green flame pos.) ☒ NEG. ☐ POS.

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	O	L	L		C	C	O	
IDS	I	I	I	I		C	C	O	
TOP					<u>W4</u>				
MIDDLE									
BOTTOM									

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY: TOP ☒ S ☐ P ☐ I

ORGANIC SOLUBILITY (Hexane): TOP ☐ S ☐ P ☐ I

MID ☐ S ☐ P ☐ I

BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide

☐ Organic ☐ Acid ☐ Oxidizer

☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_



# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD Santa Rosa Hospital TDD# OS2-10 Drum # 54014  
 LOCATION (City, County, State) Providence Township NY.  
 OSC Name PAUL KAHN SAMPLER Lee  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER cloudy TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING 3 mrem/hr  
 PID 648  
 FID \_\_\_\_\_  
 OTHER CO-23  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP					<u>wh</u>				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER (Black test pos) ☒ NEG. ☐ POS.  
 pH (0-14) 1 TOP 176 MID BOT  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
☐ TOP ☐ MID ☐ BOT

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP					<u>wh</u>				
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 COPPER WIRE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 (Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # 5495  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP N.Y.  
 OSC Name P. KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS

RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 706 % LEL/O2: 20.9  
 FID \_\_\_\_\_  
 OTHER CO-40

IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR		CLARITY			LAYER THICKNESS
LAYER	LIQUID	SOLID	GEL	SLUDGE			CLEAR	CLOUDY	OPAQUE	INCHES
TOP	/				w/4				/	
MIDDLE	/									
BOTTOM	/									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

pH (0-14) 1 TOP 1 MID 1 BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.

FLAMMABLE ☒ NEG. ☐ POS.

COPPER WIRE ☒ NEG. ☐ POS.

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR		CLARITY			LAYER THICKNESS
LAYER	LIQUID	SOLID	GEL	SLUDGE			CLEAR	CLOUDY	OPAQUE	INCHES
TOP	/				w/4				/	
MIDDLE	/									
BOTTOM	/									

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)

TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I

MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I

BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide

☐ Organic ☐ Acid ☐ Oxidizer

☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

## ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# 052-10 Drum # 54016  
 LOCATION (City, County, State) PRINCETON TOWNSHIP  
 OSC Name P. KAHN SAMPLER LVD  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER P-Cloudy TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY-LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 198 % LEL/O2: 20.3  
 FID \_\_\_\_\_  
 OTHER CO=40  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	S	S	S		C	C	O	
GE	L	S	S	S		C	C	O	
D	L	S	S	S		C	C	O	
GE	L	S	S	S		C	C	O	
TOP					<u>wt</u>				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER ☒ NEG. ☐ POS.  
 pH (0-14) 1 TOP 1 MID 1 BOT  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
 TOP ☐ MID ☐ BOT

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
QUIDS	L	S	S	S		C	C	O	
GE	L	S	S	S		C	C	O	
D	L	S	S	S		C	C	O	
GE	L	S	S	S		C	C	O	
TOP					<u>wt</u>				
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ COPPER WIRE ☒ NEG. ☐ POS. TOP  
 MID ☐ MID ☐ (Green flame pos.) ☐ MID  
 BOT ☐ BOT ☐ BOT

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_



## ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARA TOWN TDD# OS2-10 Drum # SH017  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP N.Y. SH017  
 OSC Name P. KAHN SAMPLER LVD  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER P-Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 119 % LEL/O2: 4/20.2  
 FID \_\_\_\_\_  
 OTHER CO2 75  
 IF RAD ABOVE 5 REM STOP

PHYS. STATE					COLOR	CLARITY			LAYER THICKNESS
L	L	S	G	S		C	C	O	
A	I	O	E	L		L	L	P	
Y	Q	I	L	D		E	O	A	
E	I	D	I	D		A	U	Q	
R	D	D				R	D	U	
S								E	
TOP					<u>wh</u>				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE (If Radiation Detected Do Not Test Further)

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos.) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos.) ☒ NEG. ☐ POS.

pH (0-14) 1 TOP 1 MID 1 BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS. TOP 1 MID 1 BOT

FLAMMABLE ☒ NEG. ☐ POS. TOP 1 MID 1 BOT

COPPER WIRE ☐ NEG. ☒ POS. TOP 1 MID 1 BOT

PHYS. STATE					COLOR	CLARITY			LAYER THICKNESS
L	L	S	G	S		C	C	O	
A	I	O	E	L		L	L	P	
Y	Q	I	L	D		E	O	A	
E	I	D	I	D		A	U	Q	
R	D	D				R	D	U	
S								E	
TOP					<u>wh</u>				
MIDDLE									
BOTTOM									

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY S P I ORGANIC SOLUBILITY (Hexane) S P I

TOP ☒ ☐ ☐ TOP ☒ ☐ ☐

MID ☒ ☐ ☐ MID ☒ ☐ ☐

BOT ☒ ☐ ☐ BOT ☒ ☐ ☐

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

ER HAZCAT - DRUM INVENTORY FORM  
PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# 052-10 Drum # 514018  
LOCATION (City, County, State) PROVINCE TOWNSHIP NY  
OSC Name P KAHN SAMPLER LVO  
DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER P-CLOUDY TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY-LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
MFG. NAME \_\_\_\_\_  
ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
RADIATION READING \_\_\_\_\_ mrem/hr  
PID 245 % LEL/O2: 0/20.0  
FID \_\_\_\_\_  
OTHER CO: 475  
IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP	/				<u>WH</u>			/	
MIDDLE	/							/	
BOTTOM	/							/	

FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE (If Radiation Detected Do Not Test Further)  
REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
PEROXIDE ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
OXIDIZER ☒ NEG. ☐ POS.  
(Black test pos) ☐ TOP ☐ MID ☐ BOT  
pH (0-14) 1 TOP pH 1  
MID 153 ppm  
BOT  
REACTIVITY H2O ☒ NEG. ☐ POS.  
(IF H2O REACTIVE STOP TEST) ☐ TOP ☐ MID ☐ BOT

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP	/				<u>WH</u>			/	
MIDDLE	/							/	
BOTTOM	/							/	

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
COPPER WIRE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
(Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

**ER HAZCAT - DRUM INVENTORY FORM**  
**PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)**

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-70 Drum # 54019  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER \_\_\_\_\_  
 DATE SAMPLED \_\_\_\_\_ TIME SAMPLED \_\_\_\_\_ WEATHER P-Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY-LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

**DRUM LABELS / MARKINGS**

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

**FIELD READINGS**  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 134 % LEL/O2: 11  
 FID \_\_\_\_\_  
 OTHER CO: 443  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP					DEACH				
MIDDLE									
BOTTOM									

**FIELD HAZCAT TESTING**

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

**RADIATION** ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER ☒ NEG. ☐ POS.  
 pH (0-14) 1 TOP 1 MID 319 ppm BOT  
 REACTIVITY H2O ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 (IF H2O REACTIVE STOP TEST)

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR		CLARITY			LAYER THICKNESS
	L	L	S	S			C	C	O	
L	L	L	S	S			C	C	O	
A	A	A	A	A			A	A	A	
Y	Y	Y	Y	Y			Y	Y	Y	
E	E	E	E	E			E	E	E	
R	R	R	R	R			R	R	R	
S	S	S	S	S			S	S	S	
TOP										
MIDDLE										
BOTTOM										

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 COPPER WIRE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 (Green flame pos.)

**Choose the Classification Group(s)**

☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

**WATER SOLUBILITY** **ORGANIC SOLUBILITY (Hexane)**  
 TOP ☒ S ☐ P ☐ I TOP ☒ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

COMMENTS \_\_\_\_\_



# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLI SARATOGA Hospital TDD# OS2-10 Drum # SH020  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER 600  
 DATE SAMPLED 8-9-75 TIME SAMPLED \_\_\_\_\_ WEATHER P-Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER BLUE  
 DRUM CONTENTS: ☐ FULL ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ < 1/4 ☐ EMPTY Drum

DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS

RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 426 % LEL/O2: 3/11.1  
 FID \_\_\_\_\_  
 OTHER CO2 23  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	G	S		C	C	O	
TOP									
MIDDLE									
BOTTOM									

FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

pH (0-14) \_\_\_\_\_ TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	G	S		C	C	O	
TOP									
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS.

COPPER WIRE ☒ NEG. ☐ POS.

WATER SOLUBILITY (S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

	S	P	I
TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ORGANIC SOLUBILITY (Hexane)

	S	P	I
TOP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide

☐ Organic ☐ Acid ☐ Oxidizer

☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARA TARA HOSPITAL TDD# OS2-10 Drum # SH021  
LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
OSC Name P. KAHN SAMPLER LVO  
DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER p-Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION:	<input type="checkbox"/>	MEETS DOT SPEC	<input type="checkbox"/>	GOOD	<input checked="" type="checkbox"/>	FAIR	<input type="checkbox"/>	POOR
DRUM SIZE:	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	<input type="checkbox"/> OTHER _____
DRUM CONTENTS:	<input checked="" type="checkbox"/> FULL	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/>	EMPTY	

### DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
MFG. NAME \_\_\_\_\_  
ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS	
RADIATION BACKGROUND	_____ mrem/hr
RADIATION READING	_____ mrem/hr
PID	406
FID	% LEL/O2: 20.0
OTHER	CO = 118
IF RAD ABOVE 5 REM STOP	

	PHYS. STATE			COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP				W4				
MIDDLE	/						/	
BOTTOM	/						/	

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
HAZCAT TEST DATE: \_\_\_\_\_

RADIATION	<input type="checkbox"/>	POSITIVE	<input checked="" type="checkbox"/>	NEGATIVE
REACTIVITY AIR	NEG. <input checked="" type="checkbox"/>	POS. <input type="checkbox"/>	(IF AIR REACTIVE STOP TEST)	
PEROXIDE (Blue test pos)	NEG. <input checked="" type="checkbox"/>	POS. <input type="checkbox"/>	(IF PEROXIDE STOP TEST)	
OXIDIZER (Black test pos)	NEG. <input checked="" type="checkbox"/>	POS. <input type="checkbox"/>	TOP	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MID	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	BOT	
pH (0-14)	1		pH 1	
	TOP		Cl <sup>-</sup>	
	MID			
	BOT		324 ppm	
REACTIVITY H2O (IF H2O REACTIVE STOP TEST)	NEG. <input checked="" type="checkbox"/>	POS. <input type="checkbox"/>	TOP	
	<input type="checkbox"/>	<input type="checkbox"/>	MID	
	<input type="checkbox"/>	<input type="checkbox"/>	BOT	
			FLAMM	

(If Radiation Detected Do Not Test Further)								
	PHYS. STATE				COLOR	CLARITY	LAYER THICKNESS	
L A Y E R  S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	O P A Q U E	I N C H E S
TOP	/				light		/	
MIDDLE								
BOTTOM	/						/	

REACTIVITY H2O (IF H2O REACTIVE STOP TEST)	NEG. <input checked="" type="checkbox"/>	POS. <input type="checkbox"/>	324 ppm	FLAMMABLE	NEG. <input checked="" type="checkbox"/>	POS. <input type="checkbox"/>	COPPER WIRE	NEG. <input type="checkbox"/>	POS. <input checked="" type="checkbox"/>
	<input type="checkbox"/>	TOP			<input type="checkbox"/>	TOP		<input type="checkbox"/>	TOP
	<input type="checkbox"/>	MID			<input type="checkbox"/>	MID	(Green flame pos.)	<input type="checkbox"/>	MID
	<input type="checkbox"/>	BOT			<input type="checkbox"/>	BOT		<input type="checkbox"/>	BOT

Choose the Classification Group(s)

<input type="checkbox"/> Base-Neutral	<input type="checkbox"/> Base	<input type="checkbox"/> Peroxide
<input type="checkbox"/> Organic	<input type="checkbox"/> Acid	<input type="checkbox"/> Oxidizer
<input type="checkbox"/> Halogen	<input type="checkbox"/> Flammable	<input type="checkbox"/> Reactive

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY			ORGANIC SOLUBILITY (Hexane)			
	S	P		S	P	I
TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TOP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input type="checkbox"/>	<input type="checkbox"/>	MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input type="checkbox"/>	<input type="checkbox"/>	BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

COMMENTS \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SAND TONIA Hospital TDD# OS2-10 Drum # SH022  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name P. KAHN SAMPLER LRO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER PCLOUDY TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

**DRUM LABELS / MARKINGS**

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

**FIELD READINGS:**  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 48 % LEL/O2: 20.1  
 FID \_\_\_\_\_  
 OTHER 75  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
THICKNESS	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP									
MIDDLE									
BOTTOM									

**FIELD HAZCAT TESTING**

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

**RADIATION** ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

pH (0-14) 1 TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.

TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	S	S		C	C	O	
THICKNESS	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP									
MIDDLE									
BOTTOM									

pH 1  
 CI<sup>-</sup>  
 69 ppm

WATER SOLUBILITY

	S	P	I
TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ORGANIC SOLUBILITY (Hexane)

	S	P	I
TOP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FLAMMABLE ☒ NEG. ☐ POS.

TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_

COPPER WIRE ☐ NEG. ☒ POS.

(Green flame pos.) TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide

☐ Organic ☐ Acid ☐ Oxidizer

☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)



**ER HAZCAT - DRUM INVENTORY FORM**  
**PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)**

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # SH023  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER LV  
 DATE SAMPLED 8-9-95 TIME SAMPLED \_\_\_\_\_ WEATHER P-CLOUDY TEMPERATURE (F) 70S

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY-LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

**DRUM LABELS / MARKINGS**

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

**FIELD READINGS**  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 1 % LEL/O2: 79  
 FID \_\_\_\_\_  
 OTHER CO2 500  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP	/				whf			/	
MIDDLE	/								
BOTTOM	/								

**FIELD HAZCAT TESTING**

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER ☒ NEG. ☐ POS.  
☐ TOP ☐ MID ☐ BOT  
 pH (0-14) 1 TOP 1 MID 1 BOT  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
☐ TOP ☐ MID ☐ BOT

(If Radiation Detected Do Not Test Further)

L A Y E R S	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS  INCHES
	L	S	G	S		C	C	O	
	L	L	S	S		C	C	O	
	I	I	O	L		L	L	P	
	D	D	I	D		E	E	A	
						A	A	Q	
						R	D	U	
TOP	/				wt			/	
MIDDLE									
BOTTOM	/								

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 COPPER WIRE ☐ NEG. ☒ POS. TOP ☐ MID ☐ BOT  
 (Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY  
 TOP ☒ S ☐ P ☐ I  
 MID ☒ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I  
 ORGANIC SOLUBILITY (Hexane)  
 TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

## ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS) 314024

SITE NAME OLD SARA TO GA Hospital TDD# OS2-10 Drum # 314024  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NJ  
 OSC Name PAUL KAHN SAMPLER LC  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER pc cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☒ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☐ FULL ☐ 3/4 ☐ 1/2 ☒ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME 140 NAPHTHA  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

## FIELD READINGS

RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 210 % LEL/O2: 20.3  
 FID \_\_\_\_\_  
 OTHER CO = 63

IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	L	S	G	S		C	C	O	
QUIDS	QUIDS	QUIDS	QUIDS	QUIDS		LEAR	LOUDY	PAQUE	INCHES
TOP									
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

## RADIATION

☐ POSITIVE ☒ NEGATIVE

(If Radiation Detected Do Not Test Further)

## REACTIVITY AIR

NEG. POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE  
(Blue test pos)

NEG. POS. (IF PEROXIDE STOP TEST)

OXIDIZER  
(Black test pos)

NEG. POS.

## pH (0-14)

TOP  
MID  
BOT

REACTIVITY H2O  
(IF H2O REACTIVE STOP TEST)

NEG. POS. TOP  
MID  
BOT

## FLAMMABLE

NEG. POS. TOP  
MID  
BOT

## COPPER WIRE

(Green flame pos.)

NEG. POS. TOP  
MID  
BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

Choose the Classification Group(s)

☒ Base-Neutral☐ Base☐ Peroxide☐ Organic☐ Acid☐ Oxidizer☐ Halogen☐ Flammable☐ Reactive

COMMENTS \_\_\_\_\_

## WATER SOLUBILITY

TOP ☒ S ☐ P ☐ IMID ☐ S ☐ P ☐ IBOT ☐ S ☐ P ☐ I

## ORGANIC SOLUBILITY (Hexane)

TOP ☐ S ☐ P ☐ IMID ☐ S ☐ P ☐ IBOT ☐ S ☐ P ☐ I

## ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OWS SARA ZONA Hospital TDD# OS 270 Drum # SH025  
 LOCATION (City, County, State) PROVIDENCE Rhode Island RI  
 OSC Name \_\_\_\_\_ SAMPLER LHC  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER P-CLOUDY TEMPERATURE (F) 70.5

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

## FIELD READINGS

RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 3 % LEL/O2: 20.3  
 FID \_\_\_\_\_  
 OTHER CO=120  
 IF RAD ABOVE 5 REM STOP

L A Y E R S	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS  INCHES
	L	S	G	S		C	C	O	
	L	L	S	S		C	C	O	
	I	I	E	L		L	L	P	
	D	D	L	D		A	O	A	
	S	S	G	G		R	U	Q	
							D	U	
							E	E	
TOP	/				<u>Wt</u>			/	
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

## RADIATION

☐ POSITIVE ☒ NEGATIVE

(If Radiation Detected Do Not Test Further)

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS. TOP

☒ MID

☐ BOT

pH (0-14) 1 TOP

1 MID

1 BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST)

☒ NEG. ☐ POS. TOP

☐ MID

☐ BOT

FLAMMABLE

☒ NEG. ☐ POS. TOP

☐ MID

☐ BOT

COPPER WIRE

(Green flame pos.)

☐ NEG. ☒ POS. TOP

☐ MID

☐ BOT

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

## WATER SOLUBILITY

## ORGANIC SOLUBILITY (Hexane)

TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

COMMENTS \_\_\_\_\_



# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SANATION Hospital TDD# CK2-10 Drum # SH026  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name KALIN SAMPLER LW  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER P-Cloudy TEMPERATURE (F) 70S

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

### DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

#### FIELD READINGS

RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 7 % LEL/O2: 17  
 FID \_\_\_\_\_  
 OTHER CO-300

IF RAD ABOVE 5 REM STOP

PHYS. STATE					COLOR	CLARITY	LAYER THICKNESS		
L	L	S	G	S		C	C	O	
A	I	O	E	L		C	C	O	
Y	Q	L	L	D		E	L	P	
E	U	I	I	G		A	O	A	
R	I	D	D	E		R	U	Q	
S	D					Y	D	U	
TOP					<u>W6</u>				
MIDDLE									
BOTTOM									

### FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

pH (0-14) 1 TOP 2 MID 1 BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.

(If Radiation Detected Do Not Test Further)

PHYS. STATE					COLOR	CLARITY	LAYER THICKNESS		
L	L	S	G	S		C	C	O	
A	I	O	E	L		C	C	O	
Y	Q	L	L	D		E	L	P	
E	U	I	I	G		A	O	A	
R	I	D	D	E		R	U	Q	
S	D					Y	D	U	
TOP					<u>W6</u>				
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT

COPPER WIRE ☐ NEG. ☒ POS. TOP ☐ MID ☐ BOT

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide

☐ Organic ☐ Acid ☐ Oxidizer

☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY

	S	P	I
TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ORGANIC SOLUBILITY (Hexane)

	S	P	I
TOP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## ER HAZCAT - DRUM INVENTORY FORM

SITE NAME OLD SANA TOGA HESPI7AL TDD# OS2-10 Drum # 54027  
LOCATION (City, County, State) PROVIDENCE rain ship ny  
OSC Name KAHN SAMPLER LW  
DATE SAMPLED 8-19-15 TIME SAMPLED \_\_\_\_\_ WEATHER p-Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
MFG. NAME \_\_\_\_\_  
ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS

RADIATION BACKGROUND \_\_\_\_\_ mrem/hr

RADIATION READING \_\_\_\_\_ mrem/hr

PID 5 % LEL/O2: 20.7

FID

OTHER CO = 64

IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R  S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP	/				orange			/	
MIDDLE									
BOTTOM	/							/	

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
HAZCAT TEST DATE: \_\_\_\_\_

RADIATION	<input checked="" type="checkbox"/> NEG.	<input type="checkbox"/> POS.	<input type="checkbox"/> POSITIVE	<input type="checkbox"/> NEGATIVE
REACTIVITY AIR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(IF AIR REACTIVE STOP TEST)	
PEROXIDE (Blue test pos)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(IF PEROXIDE STOP TEST)	
OXIDIZER (Black test pos)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TOP	
	<input type="checkbox"/>	<input type="checkbox"/>	MID	
	<input type="checkbox"/>	<input type="checkbox"/>	BOT	
pH (0-14)	<u>1</u>		TOP	
			MID	
			BOT	
REACTIVITY H2O (IF H2O REACTIVE STOP TEST)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TOP	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MID	
	<input type="checkbox"/>	<input type="checkbox"/>	BOT	

pH 1  
155 ppm  
FLAMM

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP	/				ORANGE			/	
MIDDLE	/							/	
BOTTOM	/							/	

FLAMMABLE      ☒ NEG.      ☐ POS. TOP      COPPER WIRE      ☒ NEG.      ☐ POS. TOP  
☐      ☐ MID      (Green flame pos.)      ☐      ☐ MID  
☐      ☐ BOT      ☐      ☐ BOT

Choose the Classification Group(s)

<input type="checkbox"/> Base-Neutral	<input type="checkbox"/> Base	<input type="checkbox"/> Peroxide
<input type="checkbox"/> Organic	<input type="checkbox"/> Acid	<input type="checkbox"/> Oxidizer
<input type="checkbox"/> Halogen	<input type="checkbox"/> Flammable	<input type="checkbox"/> Reactive

COMMENTS \_\_\_\_\_

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY			ORGANIC SOLUBILITY (Hexane)				
	S	P	I		S	P	I
TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	TOP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SAND TONN Hospital TDD# OS2-10 Drum # S4028  
 LOCATION (City, County, State) Providence Township NJ  
 OSC Name P. RATA SAMPLER 780  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER P-Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 3 % LEL/O2: 1/4  
 FID \_\_\_\_\_  
 OTHER 300  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP					<u>yellow</u>				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER (Black test pos) ☒ NEG. ☐ POS.  
 pH (0-14) 1 TOP 1 MID 217 ppm BOT  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYER	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP					<u>yellow</u>				
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 COPPER WIRE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 (Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY: TOP ☒ S ☐ P ☐ I MID ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I  
 ORGANIC SOLUBILITY (Hexane): TOP ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_



# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# 052-10 Drum # 54029  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name P. KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER P-CLOUDY TEMPERATURE (F) 70

DRUM TYPE: ☐ FIBER ☒ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☐ POOR CLOSED TOP  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER BLACK  
 DRUM CONTENTS: ☐ FULL ☐ 3/4 ☒ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

## FIELD READINGS.

RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 569 % LEL/O2: 1.0  
 FID \_\_\_\_\_  
 OTHER CO=500  
 IF RAD ABOVE 5 REM STOP

PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L	L	S	S		C	C	O	
A	I	O	L		L	L	P	
Y	Q	I	D		E	O	A	
E	I	D	G		A	U	Q	
R	D	I	E		R	D	U	
S							E	
TOP								
MIDDLE								
BOTTOM								

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

(If Radiation Detected Do Not Test Further)

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

pH (0-14) 5 ☐ TOP ☐ MID ☐ BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS. ☐ TOP ☐ MID ☐ BOT

FLAMMABLE ☒ NEG. ☐ POS. ☐ TOP ☐ MID ☐ BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY: TOP ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I  
 ORGANIC SOLUBILITY (Hexane): TOP ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L	L	S	S		C	C	O	
A	I	O	L		L	L	P	
Y	Q	I	D		E	O	A	
E	I	D	G		A	U	Q	
R	D	I	E		R	D	U	
S							E	
TOP								
MIDDLE								
BOTTOM								

COPPER WIRE ☒ NEG. ☐ POS. ☐ TOP ☐ MID ☐ BOT  
 (Green flame pos.)

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS HAZMAT ID 360: PENTYL FORMATE

polar, FLAM LIQ

## ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# 052-10 Drum # 517030  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER PARTLY CLOUDY TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY-LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 435 % LEL/O2: 16  
 FID \_\_\_\_\_  
 OTHER COIGT  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP					<u>light</u>				
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

## RADIATION

☐ POSITIVE ☒ NEGATIVE

(If Radiation Detected Do Not Test Further)

## REACTIVITY AIR

NEG. POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE  
(Blue test pos)

NEG. POS. (IF PEROXIDE STOP TEST)

OXIDIZER  
(Black test pos)

NEG. POS. TOP  
MID  
BOT

## pH (0-14)

TOP  
MID  
BOT

pH 1  
347 ppm

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP					<u>yellow</u>				
MIDDLE									
BOTTOM									

REACTIVITY H2O  
(IF H2O REACTIVE STOP TEST)

NEG. POS. TOP  
MID  
BOT

## FLAMMABLE

NEG. POS. TOP  
MID  
BOT  
COPPER WIRE (Green flame pos.) NEG. POS. TOP  
MID  
BOT

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

## WATER SOLUBILITY

## ORGANIC SOLUBILITY (Hexane)

TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_



# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # 517031  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER PARTLY CLOUDY TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☒ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☒ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID 608 % LEL/O2: 120.0  
 FID \_\_\_\_\_  
 OTHER 42  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP									
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☐ NEGATIVE  
 REACTIVITY AIR ☐ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE (Blue test pos) ☐ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER (Black test pos) ☐ NEG. ☐ POS.  
 pH (0-14) 2.12  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
 TOP ☐ POS. ☐ TOP  
 MID ☐ POS. ☐ MID  
 BOT ☐ POS. ☐ BOT

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	INCHES
TOP					<u>u4</u>				
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ POS. TOP  
☐ NEG. ☐ POS. MID ☐ POS. MID  
☐ NEG. ☐ POS. BOT ☐ POS. BOT  
 COPPER WIRE ☒ NEG. ☐ POS. TOP ☐ POS. TOP  
 (Green flame pos.) ☐ NEG. ☐ POS. MID ☐ POS. MID  
☐ NEG. ☐ POS. BOT ☐ POS. BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_



**ER HAZCAT - DRUM INVENTORY FORM**  
**PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)**

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # SH032  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER PARTLY CLOUDY TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL WASTE  
☐ POLY-LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☒ OTHER WATER

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☐ POOR TREATMENT  
 DRUM SIZE: ☐ 85 ☐ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER tank  
 DRUM CONTENTS: ☐ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

**DRUM LABELS / MARKINGS**

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

**FIELD READINGS**  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID \_\_\_\_\_  
 FID \_\_\_\_\_  
 OTHER \_\_\_\_\_  
 % LEL/O2: \_\_\_\_\_  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP									
MIDDLE									
BOTTOM									

**FIELD HAZCAT TESTING**

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE (If Radiation Detected Do Not Test Further)  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER (Black test pos) ☒ NEG. ☐ POS.  
 pH (0-14) ☒ TOP ☐ MID ☐ BOT  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP									
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 COPPER WIRE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 (Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS WASTE WATER TREATMENT - TANK

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # 54033  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER partly cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL WASTE  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☒ OTHER WATER

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☒ POOR INBATH  
 DRUM SIZE: ☐ 85 ☐ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER TANK  
 DRUM CONTENTS: ☐ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID \_\_\_\_\_  
 FID \_\_\_\_\_  
 OTHER \_\_\_\_\_  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP									
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE

REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)

PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)

OXIDIZER (Black test pos) ☒ NEG. ☐ POS.

☒ TOP  
☒ MID  
☐ BOT

pH (0-14) 5-6  
☒ TOP  
☒ MID  
☐ BOT

REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
☒ TOP  
☒ MID  
☐ BOT

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
L A Y E R S	L I Q U I D	S O L I D	G E L	S L U D G E		C L E A R	C L O U D Y	O P A Q U E	I N C H E S
TOP									
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ COPPER WIRE ☒ NEG. ☐ POS. TOP  
☒ MID ☐ MID (Green flame pos.) ☒ MID  
☒ BOT ☐ BOT

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☒ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☒ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # 514034  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER partly cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☐ POLY ☐ STAINLESS STEEL ☐ NICKEL WASTE  
☐ POLY-LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☒ OTHER WATER

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☒ POOR TREATMENT  
 DRUM SIZE: ☐ 85 ☐ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER TANK  
 DRUM CONTENTS: ☐ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION \_\_\_\_\_

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID \_\_\_\_\_  
 FID \_\_\_\_\_  
 OTHER \_\_\_\_\_  
 % LEL/O2: \_\_\_\_\_  
 IF RAD ABOVE 5 REM STOP

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYERS	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP									
MIDDLE									
BOTTOM									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER (Black test pos) ☒ NEG. ☐ POS.  
 pH (0-14) \_\_\_\_\_ TOP \_\_\_\_\_ MID \_\_\_\_\_ BOT \_\_\_\_\_  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
☐ TOP ☐ MID ☐ BOT

(If Radiation Detected Do Not Test Further)

	PHYS. STATE				COLOR	CLARITY			LAYER THICKNESS
LAYERS	LIQUID	SOLID	GEL	SLUDGE		CLEAR	CLOUDY	OPAQUE	INCHES
TOP									
MIDDLE									
BOTTOM									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 COPPER WIRE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 (Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

Choose the Classification Group(s)  
☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

COMMENTS \_\_\_\_\_



## ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # 514035  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER PARTLY CLOUDY TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☒ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☒ 55 ☐ 42 ☐ 30 ☐ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☒ FULL ☐ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

## DRUM LABELS / MARKINGS

CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION LOCATED IN WASTE WATER TREATMENT TANK

FIELD READINGS  
 RADIATION BACKGROUND \_\_\_\_\_ mrem/hr  
 RADIATION READING \_\_\_\_\_ mrem/hr  
 PID \_\_\_\_\_  
 FID \_\_\_\_\_  
 OTHER \_\_\_\_\_  
 % LEL/O2: \_\_\_\_\_  
 IF RAD ABOVE 5 REM STOP

L A Y E R S	PHYS. STATE				COLOR		CLARITY			LAYER THICKNESS  INCHES
	L I Q U I D	S O L I D	G E L	S L U D G E			C L E A R	C L O U D Y	O P A Q U E	
TOP	/				OFF					
MIDDLE	/				Wt					
BOTTOM	/									

## FIELD HAZCAT TESTING

HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION ☐ POSITIVE ☒ NEGATIVE  
 REACTIVITY AIR ☒ NEG. ☐ POS. (IF AIR REACTIVE STOP TEST)  
 PEROXIDE (Blue test pos) ☒ NEG. ☐ POS. (IF PEROXIDE STOP TEST)  
 OXIDIZER (Black test pos) ☒ NEG. ☐ POS.  
 pH (0-14) \_\_\_\_\_ TOP  
 \_\_\_\_\_ MID  
 \_\_\_\_\_ BOT  
 REACTIVITY H2O (IF H2O REACTIVE STOP TEST) ☒ NEG. ☐ POS.  
☐ TOP  
☐ MID  
☐ BOT

(If Radiation Detected Do Not Test Further)

L A Y E R S	PHYS. STATE				COLOR		CLARITY			LAYER THICKNESS  INCHES
	L I Q U I D	S O L I D	G E L	S L U D G E			C L E A R	C L O U D Y	O P A Q U E	
TOP	/				Wt					
MIDDLE	/									
BOTTOM	/									

FLAMMABLE ☒ NEG. ☐ POS. TOP ☐ MID ☐ BOT  
 COPPER WIRE ☐ NEG. ☒ POS. TOP ☐ MID ☐ BOT  
 (Green flame pos.)

(S=SOLUBLE / P=PARTIALLY SOLUBLE / I=INSOLUBLE)

WATER SOLUBILITY ORGANIC SOLUBILITY (Hexane)  
 TOP ☒ S ☐ P ☐ I TOP ☐ S ☐ P ☐ I  
 MID ☐ S ☐ P ☐ I MID ☐ S ☐ P ☐ I  
 BOT ☐ S ☐ P ☐ I BOT ☐ S ☐ P ☐ I

Choose the Classification Group(s)

☐ Base-Neutral ☐ Base ☐ Peroxide  
☐ Organic ☐ Acid ☐ Oxidizer  
☐ Halogen ☐ Flammable ☐ Reactive

COMMENTS \_\_\_\_\_  
 \_\_\_\_\_

# ER HAZCAT - DRUM INVENTORY FORM

PRIOR TO ANY DRUM ACTIVITIES, GROUND DRUM (USE ONLY NON-SPARKING TOOLS)

SITE NAME OLD SARATOGA HOSPITAL TDD# OS2-10 Drum # 517036  
 LOCATION (City, County, State) PROVIDENCE TOWNSHIP NY  
 OSC Name PAUL KAHN SAMPLER LVO  
 DATE SAMPLED 8-9-15 TIME SAMPLED \_\_\_\_\_ WEATHER Partly Cloudy TEMPERATURE (F) 70s

DRUM TYPE: ☐ FIBER ☐ STEEL ☒ POLY ☐ STAINLESS STEEL ☐ NICKEL  
☐ POLY - LINED ☐ RING TOP ☐ CLOSED TOP ☐ OVERPACKED ☐ OTHER \_\_\_\_\_

DRUM CONDITION: ☐ MEETS DOT SPEC ☐ GOOD ☐ FAIR ☐ POOR  
 DRUM SIZE: ☐ 85 ☐ 55 ☐ 42 ☐ 30 ☒ 16 ☐ 10 ☐ 5 ☐ OTHER \_\_\_\_\_  
 DRUM CONTENTS: ☐ FULL ☒ 3/4 ☐ 1/2 ☐ 1/4 ☐ < 1/4 ☐ EMPTY

DRUM LABELS / MARKINGS  
 CHEMICAL NAME \_\_\_\_\_  
 MFG. NAME \_\_\_\_\_  
 ADDITIONAL INFORMATION Composite of 3 Containers

FIELD READINGS		PHYS. STATE					COLOR	CLARITY			LAYER THICKNESS
RADIATION BACKGROUND	mrem/hr	L	L	S	S			C	C	O	
RADIATION READING	mrem/hr	A	I	O	L			L	L	P	
PID	% LEL/O2:	Y	Q	I	D			E	A	A	
FID		E	I	D	G			A	U	Q	
OTHER		S	D	E	E			A	D	U	
IF RAD ABOVE 5 REM STOP		TOP									
		MIDDLE									
		BOTTOM									

FIELD HAZCAT TESTING  
 HAZCAT ANALYSIS BY: \_\_\_\_\_ WITNESS: \_\_\_\_\_  
 HAZCAT TEST DATE: \_\_\_\_\_

RADIATION		POSITIVE		NEGATIVE		(If Radiation Detected Do Not Test Further)									
REACTIVITY AIR	NEG.	POS.	(IF AIR REACTIVE STOP TEST)			L	L	S	S			C	C	O	
PEROXIDE (Blue test pos)	NEG.	POS.	(IF PEROXIDE STOP TEST)			A	I	O	L			L	L	P	
OXIDIZER (Black test pos)	NEG.	POS.				Y	Q	I	D			E	A	A	
						E	I	D	G			A	U	Q	
			TOP			TOP									
			MID			MIDDLE									
			BOT			BOTTOM									
pH (0-14)			TOP												
			MID												
			BOT												
REACTIVITY H2O (IF H2O REACTIVE STOP TEST)	NEG.	POS.	TOP			FLAMMABLE	NEG.	POS.	TOP			COPPER WIRE	NEG.	POS.	TOP
			MID						MID			(Green flame pos.)			MID
			BOT						BOT						BOT

(S=SOLUBLE / P=PARTIALLY SOULUBLE / I=INSOLUBLE)

WATER SOLUBILITY			ORGANIC SOLUBILITY (Hexane)			Choose the Classification Group(s)		
S	P	I	S	P	I			
TOP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TOP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Base-Neutral	<input type="checkbox"/> Base	<input type="checkbox"/> Peroxide
MID	<input type="checkbox"/>	<input type="checkbox"/>	MID	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Organic	<input type="checkbox"/> Acid	<input type="checkbox"/> Oxidizer
BOT	<input type="checkbox"/>	<input type="checkbox"/>	BOT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Halogen	<input type="checkbox"/> Flammable	<input type="checkbox"/> Reactive

COMMENTS HAZCAT ID: Sodium phos phate  
TRI BASIC