



Profile Amendment Request Form

Elizabeth Siping hereby requests an amendment to WMI profile #: 02297859
(Contact Name)

to include the following:

Amendment Type: ☐ One Time Only Request (Event) ☐ Permanent Addition to Profile (Base)

☐ Additional Analytical/MSDS to be added to profile (see attached)

☐ Volume Increase (specify volume) _____ ☐ Tons ☐ Cubic Yards ☐ Drums ☐ Gallons ☐ Other (specify) _____

☐ Constituent(s) to be added and/or modify current range in chemical composition:

Chemicals or constituents to be added/modify	Low	High	Units
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

☒ Change current ranges on profile (specify below)

pH Range 5 to 9 Free Liquid Range _____ to _____

☐ Other (specify) _____

GENERATOR CERTIFICATION

By signing this form, the Generator hereby certifies:

The information provided in this document, the referenced Waste Management Generator's Waste Profile Sheet, and all other referenced documents contain true and accurate descriptions of the waste material. All information regarding known or suspected hazards in the possession of the Generator has been disclosed.

Generator/Customer Signature: email approval Date: 10/18/10 243pm
Company Name: CESI
Name (Print): Elizabeth Siping Title: _____

FOR WASTE MANAGEMENT USE ONLY

Submitted By: mc Date: 10/18/10 Time: 255pm
(W.M. Initials)
WM Approval: Klass Date: 10/18/10

Agency Approval Required: ☐ Yes ☐ No

☐ Profile Extension

☐ Analytical Extension

Original Expiration Date _____

Analytical Due Date _____

Requested Extension _____

Requested Extension _____

New Expiration Date _____

New Analytical Due Date _____

Conditions/Precautions: _____

Carothers, Marjorie

From: Elizabeth Siping [cesieas@pocketinet.com]
Sent: Monday, October 18, 2010 2:43 PM
To: WM PNW LFPC
Subject: Re: pH range needed for OR297859

Sure, no problem.

On Oct 18, 2010, at 2:37 PM, WM PNW LFPC wrote:

Hi Elizabeth,

Our profiling SOP for all liquid material, even if it is non-aqueous, have a pH range. Given this is standard non-regulated oil 5 -9 would be acceptable. Can we add that to the profile?

Marjorie Carothers
Technical Service Representative
Waste Management
Technical Service Center PNW
P: (503) 493-7871
F: (866) 333-2192

From: Elizabeth Siping [mailto:cesieas@pocketinet.com]
Sent: Monday, October 18, 2010 2:31 PM
To: WM PNW LFPC
Subject: Re: pH range needed for OR297859
Importance: High

Hello,
That profile is for waste oil, a non-aqueous liquid, therefore "N/A" is appropriate for the pH range.
-Elizabeth

On Oct 15, 2010, at 11:26 AM, WM PNW LFPC wrote:

Good Morning Elizabeth,

Can you please tell me the pH range for the waste oil profile, OR297859?

Thank you,

Marjorie Carothers
Technical Service Representative
Waste Management

Technical Service Center PNW

P: (503) 493-7871

F: (866) 333-2192

Waste Management recycles enough paper every year to save 41 million trees. Please recycle any printed emails.

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