

THOMAS GRAY - MIXED WASTE PROFILE

Broker Information	
Name	
Company	
Phone	
e-mail	

Generator Information	
EPA ID#	
Generator Name	
Generator Address	
City/State/Zip	
Telephone	
Fax	
Email	

Characterization Method	
<input type="checkbox"/>	Generator Knowledge
<input type="checkbox"/>	MSDS
<input type="checkbox"/>	Lab Analysis

Chemical Properties / Physical Form	
<input type="checkbox"/>	Solid
<input type="checkbox"/>	Liquid <input type="text"/> pH

Chemical Hazard Flammable Corrosive Toxic

Composition	Drum ID #:			
constituent	%	volume	units	container
total volume		0	gal	

Radionuclides		
radionuclide	activity	units (mCi)
total		0.0

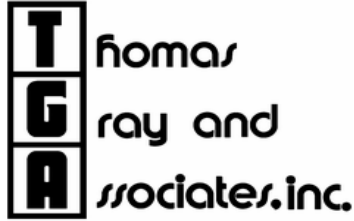
DOT Hazard Class primary subsidiary

Proper Shipping Name

EPA Waste Codes

Physical Properties			
Container Type:	<input type="text"/>	Total Number of Containers:	<input type="text"/>
		Gross Weight:	<input type="text"/>
Overpacked:	<input type="checkbox"/> Yes <input type="checkbox"/> No	Overpack container:	<input type="text"/>

Additional Information



THOMAS GRAY - MIXED WASTE PROFILE

Broker Information	
Name	Louie
Company	Thomas Gray & Associates
Phone	714.997.8090
e-mail	louie@tgainc.com

Generator Information	
EPA ID#	CAD 066 151 648
Generator Name	Thomas Gray & Associates, Inc.
Generator Address	1205 West Barkley Ave.
City/State/Zip	
Telephone	714.997.8090
Fax	714.997.3561
Email	rich@tgainc.com

Characterization Method	
<input checked="" type="checkbox"/>	Generator Knowledge
<input type="checkbox"/>	MSDS
<input type="checkbox"/>	Lab Analysis

Chemical Properties / Physical Form	
<input type="checkbox"/>	Solid
<input checked="" type="checkbox"/>	Liquid <input type="text" value="8"/> pH

Chemical Hazard Flammable Corrosive Toxic

Composition	Drum ID #:	MW-01		
constituent	%	volume	units	container
Methanol	70%	30	gal	1
Acetonitrile	15%			
Xylene	8%			
Scintillation fluid	6%			
Ammonium hydroxide	1%			
total volume		30	gal	

Radionuclides		
radionuclide	activity	units (mCi)
C14	1.0	mCi
H3	0.5	mCi
P32	0.5	mCi
P33	0.5	mCi
S35	0.25	mCi
I125	0.255	mCi
total		3.005

DOT Hazard Class primary subsidiary

Proper Shipping Name
RQ Waste Flammable Liquid, (methanol, acetonitrile), 3, (7), UN1993, PG II (Limited Quantity of Radioactive Material) (D001, F003, F005)

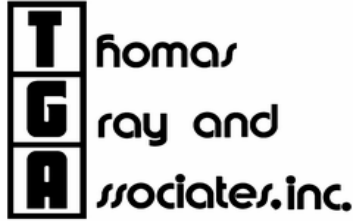
EPA Waste Codes
D001, F003, F005

Physical Properties

Container Type: Total Number of Containers: Gross Weight:

Overpacked: Yes No Overpack container:

Additional Information



THOMAS GRAY - MIXED WASTE PROFILE

Broker Information	
Name	Louie
Company	Thomas Gray & Associates
Phone	714.997.8090
e-mail	louie@tgainc.com

Generator Information	
EPA ID#	CAD 066 151 648
Generator Name	Thomas Gray & Associates, Inc.
Generator Address	1205 West Barkley Ave.
City/State/Zip	Orange, CA 92868
Telephone	714.997.8090
Fax	714.997.3561
Email	rich@tgainc.com

Characterization Method	
<input checked="" type="checkbox"/>	Generator Knowledge
<input type="checkbox"/>	MSDS
<input type="checkbox"/>	Lab Analysis

Chemical Properties / Physical Form	
<input type="checkbox"/>	Solid
<input checked="" type="checkbox"/>	Liquid <input type="text" value="7"/> pH

Chemical Hazard Flammable Corrosive Toxic

Composition	Drum ID #:	MW-02		
constituent	%	volume	units	containers
Methanol	70%	4	L	3
Acetonitrile	30%			
Scintillation fluid	90%	1	L	4
Water	10%			
total volume		16		

Radionuclides		
radionuclide	activity	units (mCi)
C14	2.0	mCi
H3	0.00056468	mCi
H3	5	mCi
total		7.00056

DOT Hazard Class primary subsidiary

Proper Shipping Name
RQ Waste Flammable Liquid, (methanol, acetonitrile), 3, (7), UN1993, PG II (Limited Quantity of Radioactive Material) (D001, F003, F005)

EPA Waste Codes
D001, F003, F005

Physical Properties

Container Type: Total Number of Lab Pack Containers: Gross Weight:

Overpacked: Yes No Overpack container:

Additional Information
 Scintillation fluid contains xylene and toluene. All containers are glass bottles.