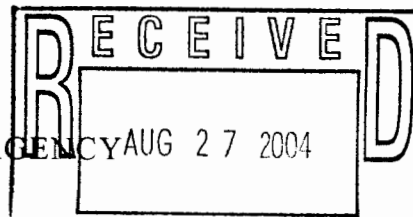




UNITED STATES
ENVIRONMENTAL PROTECTION AGENCY
REGION II



August 24, 2004

Village of Churchville
c/o Mayor Donald Ehrmentraut
23 E. Buffalo Street
Churchville, NY 14428-0613

Re: Inventory at Luster-Coate Metallizing

Dear Mr. Ehrmentraut:

Attached please find an inventory and location map of the waste generated by the U.S. EPA Region 2 at the Luster-Coate Site, located in Churchville, NY. EPA expects to dispose of the materials within the next eight weeks. In the interim, please notify the local law enforcement and fire department personnel to ensure the building is secure and the inventory is given to appropriate response personnel. A total of 85 x 55 gallon drums are on-site and all waste is in DOT shippable containers. No waste is present in the other areas of the building.

In the event of an emergency, please contact me at the following telephone numbers

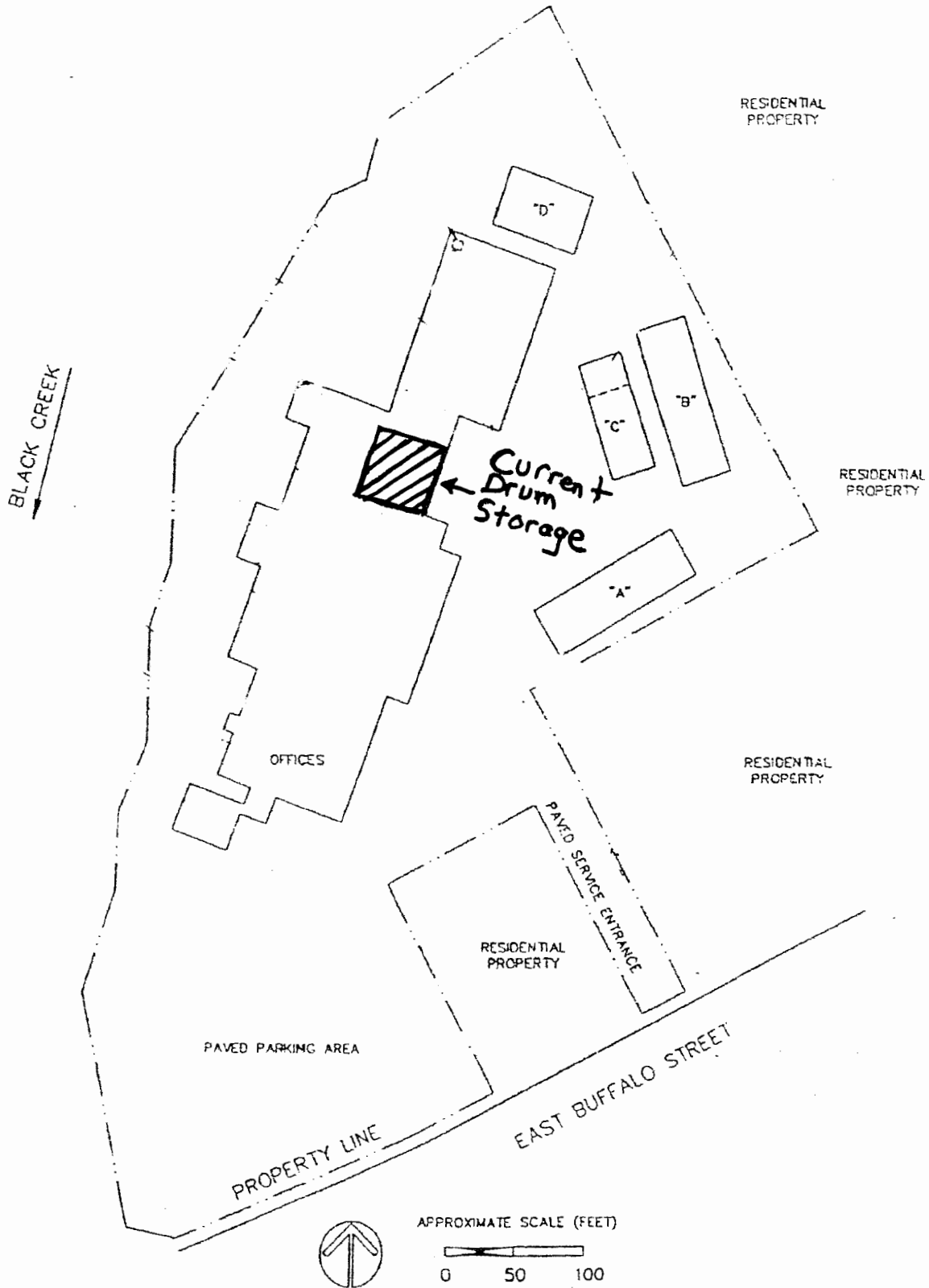
Cell - (908) 420-0078
Home - (716) 856-2215
Office - (716) 551-5946
24 hour EPA hotline (732) 548-8730

Sincerely yours,

A handwritten signature in black ink, appearing to read "Kevin M. Matheis".

Kevin M. Matheis
On Scene Coordinator
U.S. EPA Region 2
Emergency and Remedial Response Division

cc: Ed Hampston, NYSDEC
Scott Soden, WRS



SITE PLAN

LUSTER-COATE METALLIZING CORP.
 32 EAST BUFFALO STREET
 CHURCHVILLE, NEW YORK 14428

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 1

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 100%
 Type: STEEL-17E Volume (GAL): 55.00
 Top: BUNG OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: 78T Oil, 585-461
 Manufacturer: Sterling Lubricants
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
1		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 2

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 75%
 Type: STEEL-17H Volume (GAL): 41.25
 Top: BOLT RING OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Product # RAM 105, Mold Strip, contains NaOH
 Manufacturer: McCarthy Chemicals
 (585) 663-0984

Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
2		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 3

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 75%
 Type: STEEL-17E Volume (GAL): 41.25
 Top: BUNG OverPack:
 Condition: POOR Debris: NO

Marking/remark: No information on drum

Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
3		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 4

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 2"
 Type: STEEL-17H Volume (GAL): 3.34
 Top: BOLT RING OverPack:
 Condition: FAIR Debris: NO

Marking/remark: Product # SM 1636-R4, clear top-coat lacquer
 Manufacturer: Luster Coate

Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:

ID	Layer	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
4	Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 5

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 50%
 Type: STEEL-17H Volume (GAL): 27.50
 Top: BOLT RING OverPack: _____
 Condition: FAIR Debris: NO

Marking/remark: Product # SM 1225-R7, Metallizing Base-Coat

Manufacturer: Luster-Coate
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
-----------------	-------------------	-----	-----	-----	----	-----	----	----	-----	-----	-----	----	-----	-----	--------------------	--------------

5		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
---	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 6

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____
 Container: 55-GAL % Full: 25%
 Type: STEEL-17E Volume (GAL): 13.75
 Top: BUNG OverPack: _____
 Condition: _____ Debris: NO

Marking/remark: Invoil 20, Flashpoint >213 degrees F

Manufacturer: IVAX Industries
(585) 293-3330

Chemical: Paraffinic Oil

Generator: _____

Disposal Opt: _____

Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
6		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 7

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: _____
 Type: STEEL-17E Volume (GAL): _____
 Top: BUNG OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Product # SM-2021R2, Lot # 418733, clear base coat, Red Spot

Manufacturer: Luster Coate
 Chemical: Contains alcohols, aliphatics, 2-butoxy-ethynol, ketones
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
7	Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 8

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 25%
 Type: STEEL-17H Volume (GAL): 13.75
 Top: BOLT RING OverPack: _____
 Condition: FAIR Debris: NO

Marking/remark: Product # SM1636R4, Lot # 416689, Red Spot, industrial coating

Manufacturer: Luster Coate
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
8		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 9

Location: _____ Date: _____
Code: _____ Time: _____
Sampler: _____ Witness: _____

Container: 55-GAL % Full: 100%
Type: STEEL-17E Volume (GAL): 55.00
Top: BUNG OverPack: _____
Condition: FAIR Debris: NO

Marking/remark: None
Manufacturer: Chem-Central
Chemical: Ethylene Glycol
Generator: _____
Disposal Opt: _____
Manifest #: _____

Waste Stream:

ID	Layer	Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
9			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 10

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 25%
 Type: STEEL-17E Volume (GAL): 13.75
 Top: BUNG OverPack: _____
 Condition: POOR Debris: NO

Marking/remark: No markings, dark liquid, amber color, smells ilike methylene chloride

Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
10		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 11

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 50%
 Type: STEEL-17H Volume (GAL): 27.50
 Top: BOLT RING OverPack:
 Condition: POOR Debris: NO

Marking/remark: Product # SM2107, Lot # 414395, Red Spot, universal base-coat / top-coat, flammable liquid
 Manufacturer: Luster Coate Metallizing

Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
11		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 12

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 25%
 Type: STEEL-17E Volume (GAL): 13.75
 Top: BUNG OverPack: _____
 Condition: FAIR Debris: NO

Marking/remark: Lot 06100201, Lacquer Diluent
 Manufacturer: Luster Coate
 Chemical: Petroleum distillates
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
12		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 13

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____
 Container: 55-GAL % Full: 25%
 Type: STEEL-17E Volume (GAL): 13.75
 Top: BUNG OverPack: _____
 Condition: FAIR Debris: NO

Marking/remark: Product # VT-4681, Lot # 010-111322, metallizing top-coat, flammable liquid
 Manufacturer: Pearl Paints North America, Harvey Illinois
 (708) 596-2300

Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
13		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 14

Location:	Date:
Code:	Time:
Sampler:	Witness:
Container:	% Full: 100%
Type: POLY-17E	Volume (GAL): 30.00
Top: BUNG	OverPack:
Condition: DOT SHIPPABLE	Debris: NO

Marking/remark: Sulfuric Acid, 66 degrees baume

Manufacturer: Jones Chemicals, LeRoy, NY

Chemical: Sulfuric Acid

Generator:

Disposal Opt:

Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Description															
14		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 15

Location:		Date:	
Code:		Time:	
Sampler:		Witness:	
Container:	30-GAL	% Full:	100%
Type:	STEEL-17E	Volume (GAL):	30.00
Top:	BUNG	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark: Contains caustic

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	PH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
15		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 16

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: Box
 Type: Cardboard
 Top: Open
 Condition: FAIR
 % Full: _____
 Volume (GAL): _____
 OverPack: _____
 Debris: NO

Marking/remark: Lot # 2704, approximately 30 lbs.

Manufacturer: Potter Paints, Tortland, NY
 Chemical: Micronized, synthetic silica

Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
16		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 17

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 20-GAL
 Type: FIBER-17H
 Top: LATCH-RING
 Condition: DOT SHIPPABLE
 % Full: _____
 Volume (GAL): _____
 OverPack: _____
 Debris: NO

Marking/remark: RicoSolve, Orange-G, non-regulated, date of manufacture: 10-16-96, approximately 15 lbs.
 Manufacturer: Rite Industries, High Point, NC
 (800) 424-9300

Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
17	Layer Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 18

Location:		Date:	
Code:		Time:	
Sampler:		Witness:	
Container:	55-GAL	% Full:	75%
Type:	STEEL-17E	Volume (GAL):	41.25
Top:	BUNG	OverPack:	
Condition:	FAIR	Debris:	NO

Marking/remark: Stock # 010-111322, Lot # VT-4681, metallizing top-coat
 Manufacturer: Pearl Paint North America, Harvey, Illinois 60426

Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
18		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 19

Location:		Date:	08/06/04
Code:		Time:	00:00
Sampler:	Scott Soden	Witness:	Nick Rusyn
Container:	55-GAL	% Full:	100%
Type:	STEEL-17E	Volume (GAL):	55.00
Top:	BUNG	OverPack:	
Condition:	POOR	Debris:	NO

Marking/remark: No labels/markings, contents are 2-phase, brownish liquid, floating on aqueous layer.

Manufacturer:
Chemical:
Generator:
Disposal Opt:
Manifest #:

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
19	LIQUID BROWN	X	X	X	X	X	X	X	X	X	X	X	X	X	NA	13.75
25%	OPAQUE															
19	LIQUID	X	X	X	X	X	X	X	X	X	X	X	X	X	NA	41.25
75%	COLORLESS CLEAR															

Total Volume: 55.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 20

Location:	Date:
Code:	Time:
Sampler:	Witness:
Container:	% Full: 25%
Type: POLY-17E	Volume (GAL): 13.75
Top: BUNG	OverPack:
Condition: DOT SHIPPABLE	Debris: NO

Marking/remark: Stock # 763
 Manufacturer: McCarthy Chemicals, Inc., Dunedin, Florida
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
20		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
Iuster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 21

Location:	Date:
Code:	Time:
Sampler:	Witness:
Container:	% Full:
Type:	Volume (GAL):
Top:	OverPack:
Condition:	Debris:

Marking/remark: Lithoplex MP Grease, NLCI No. 2
 Manufacturer: Citigo Petroleum Corp., Tulsa OK

Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
21		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Iuster-Coate Metallizing Corp. Site

08/17/04

Drum/Container ID: 22

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 100%
 Type: STEEL-17E Volume (GAL): 55.00
 Top: BUNG OverPack: _____
 Condition: POOR Debris: NO

Marking/remark: DI Phase, extra heavy duty degreaser, PS HDP 606
 Manufacturer: Rochester Midland, Industrial Maintenance Division, Rochester, NY

Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
22		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 23

Location:	Date:
Code:	Time:
Sampler:	Witness:
Container:	% Full:
Type:	Volume (GAL):
Top:	OverPack:
Condition:	Debris:

Marking/remark: GARD-IT spray booth compound
 Manufacturer: Dubois Chemicals, Inc., Cincinnati, OH
 (800) 543-4906
 Chemical: Sodium carbonate
 Magnesium sulfate
 Sodium tetraborate
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	PH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
23	Layer Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 24

Location:	Date:
Code:	Time:
Sampler:	Witness:
Container:	% Full:
Type:	Volume (GAL):
Top:	OverPack:
Condition:	Debris:

Marking/remark: Afflair pigment, Catalog # 054-473, color: sterling silver, approximately 100 lbs.

Manufacturer: EM Industries, Hawthorne, NY
(914) 592-4660

Chemical: Contains titanium dioxide

Generator:

Disposal Opt:

Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
24		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 25

Location:		Date:	08/06/04
Code:		Time:	00:00
Sampler:	Scott Soden	Witness:	Nick Rusyn
Container:	55-GAL	% Full:	100%
Type:	STEEL-17H	Volume (GAL):	55.00
Top:	BOLT RING	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark:	Bulked Paints
Manufacturer:	
Chemical:	
Generator:	
Disposal Opt:	
Manifest #:	

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
25		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 26

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Bulked Paints
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
26		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 27

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Bulked Paints
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
27		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 28

Location:	Date:	08/06/04
Code:	Time:	00:00
Sampler:	Witness:	Nick Rusyn
Container:	% Full:	100%
Type:	Volume (GAL):	55.00
Top:	OverPack:	
Condition:	Debris:	NO

Marking/remark: Bulked Paints

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLIM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
28		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 29

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Bulked Paints
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
29		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 30

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn

Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Bulked Paints

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
30		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 31

Location:		Date:	08/06/04
Code:		Time:	00:00
Sampler:	Scott Soden	Witness:	Nick Rusyn
Container:	55-GAL	% Full:	100%
Type:	STEEL-17H	Volume (GAL):	55.00
Top:	BOLT RING	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark: Bulked Paints

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
31		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Iuster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 32

Location:		Date:	
Code:		Time:	
Sampler:		Witness:	
Container:	55-GAL	% Full:	100%
Type:	STEEL-17H	Volume (GAL):	55.00
Top:	BOLT RING	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark: Vat #1 Solids

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
32		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 33

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat #1 Solids
 Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
33		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 34

Location: _____
Code: _____
Sampler: _____
Date: _____
Time: _____
Witness: _____

Container: 55-GAL
Type: STEEL-17H
Top: BOLT RING
Condition: DOT SHIPPABLE
% Full: 100%
Volume (GAL): 55.00
OverPack: _____
Debris: NO

Marking/remark: Vat #1 Solids
Manufacturer: _____
Chemical: _____
Generator: _____
Disposal Opt: _____
Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
34		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 35

Location: _____ Date: _____
 Code: _____ Time: _____
 Sampler: _____ Witness: _____

Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat #1 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
35		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Total Volume: 0.00

Drum Inventory Log
 Iuster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 36

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat #1 Liquids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
36		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Ph
7.12

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 37

Location:	Date:	08/06/04
Code:	Time:	00:00
Sampler:	Witness:	Nick Rusyn
Container:	% Full:	100%
Type:	Volume (GAL):	55.00
Top:	OverPack:	
Condition:	Debris:	NO

Marking/remark: Vat #1 Liquids

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:	Layer	Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
37			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

pH
>12

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 38

Location:	Date:	08/06/04
Code:	Time:	00:00
Sampler:	Witness:	Nick Rusyn
Container:	% Full:	100%
Type:	Volume (GAL):	55.00
Top:	OverPack:	
Condition:	Debris:	NO

Marking/remark: Vat #1 Liquids

Manufacturer:
Chemical:
Generator:
Disposal Opt:
Manifest #:

Waste Stream:	Layer	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
38		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

PH > 12

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 39

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn

Container: 55-GAL
 Type: POLY-17E
 Top: BUNG
 Condition: DOT SHIPPABLE

% Full: 100%
 Volume (GAL): 55.00
 OverPack: _____
 Debris: NO

Marking/remark: Vat #1 Liquids
 Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
39		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

PH
7.12

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 40

Location:	Date:	08/06/04
Code:	Time:	00:00
Sampler:	Witness:	Nick Rusyn
Container:	% Full:	100%
Type:	Volume (GAL):	55.00
Top:	OverPack:	
Condition:	Debris:	NO

Marking/remark: Vat #1 Liquids

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
40		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

PH 7.12

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 41

Location:		Date:	08/06/04
Code:		Time:	00:00
Sampler:	Scott Soden	Witness:	Nick Rusyn
Container:	55-GAL	% Full:	100%
Type:	POLY-17E	Volume (GAL):	55.00
Top:	BUNG	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark: Vat #1 Liquids

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
41		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

712

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 42

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat #1 Liquids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
42		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

712

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 43

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL
 Type: POLY-17E
 Top: BUNG
 Condition: DOT SHIPPABLE
 % Full: 100%
 Volume (GAL): 55.00
 OverPack:
 Debris: NO

Marking/remark: Vat #1 Liquids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
43		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

712

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 44

Location:		Date:	08/06/04
Code:		Time:	00:00
Sampler:	Scott Soden	Witness:	Nick Rusyn
Container:	55-GAL	% Full:	100%
Type:	POLY-17E	Volume (GAL):	55.00
Top:	BUNG	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark: Vat #1 Liquids

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
44		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

712

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 45

Location:	Date:	08/06/04
Code:	Time:	00:00
Sampler:	Witness:	Nick Rusyn
Container:	% Full:	100%
Type:	Volume (GAL):	55.00
Top:	OverPack:	
Condition:	Debris:	NO

Marking/remark: Vat #2 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
45		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 46

Location:	Date:	08/06/04
Code:	Time:	00:00
Sampler:	Witness:	Nick Rusyn
Container:	% Full:	100%
Type:	Volume (GAL):	55.00
Top:	OverPack:	
Condition:	Debris:	NO

Marking/remark: Vat #2 Solids

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
46		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 47

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn

Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat #3 Liquids
 Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
47		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 48

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 3 Sludge
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
48		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 49

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 3 Sludge
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
49		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 50

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 3 Liquids

Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
50		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 51

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 3 Liquids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
51	Layer Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 52

Location:		Date:	08/06/04
Code:		Time:	00:00
Sampler:	Scott Soden	Witness:	Nick Rusyn
Container:	55-GAL	% Full:	100%
Type:	POLY-17E	Volume (GAL):	55.00
Top:	BUNG	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark: Vat# 3 Liquids

Manufacturer:
Chemical:
Generator:
Disposal Opt:
Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLIM	PCB	Hazardous Category	Volume (GAL)
52		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 53

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 3 Liquids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:	Layer	AIR	WAT	RAD	WS	ORG	PH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
53	Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 54

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 3 Liquids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLIM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
54		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 55

Location:		Date:	08/06/04
Code:		Time:	00:00
Sampler:	Scott Soden	Witness:	Nick Rusyn
Container:	55-GAL	% Full:	100%
Type:	POLY-17E	Volume (GAL):	55.00
Top:	BUNG	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark: Vat# 3 Liquids

Manufacturer:	
Chemical:	
Generator:	
Disposal Opt:	
Manifest #:	

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	PH	OX	PER	CYN	SUL	CL	FLIM	PCB	Hazardous Category	Volume (GAL)
55		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 56

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 3 Liquids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
56		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 57

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 3 Liquids

Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
57		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 58

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 4 Liquids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
58		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 59

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 4 Liquids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
59		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 60

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn

Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 4 Liquids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
60		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 61

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 4 Liquids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:

ID	Layer	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
61	Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 62

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 4 Liquids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
62		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 63

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 4 Sludge
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLIM	PCB	Hazardous Category	Volume (GAL)
63		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 64

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn

Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 4 Sludge

Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLIM	PCB	Hazardous Category	Volume (GAL)
64		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 65

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 5 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:	Layer	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Description															
65		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 66

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 5 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLIM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
66		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 67

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn

Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 6 Solids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
67		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 68

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 6 Solids
 Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
68		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 69

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 7 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:	Layer	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
69	Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 70

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 7 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLIM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
70		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 71

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 7 Liquids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
71		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 72

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: POLY-17E Volume (GAL): 55.00
 Top: BUNG OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 7 Liquids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
72		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 73

Location:		Date:	08/06/04
Code:		Time:	00:00
Sampler:	Scott Soden	Witness:	Nick Rusyn
Container:	55-GAL	% Full:	100%
Type:	STEEL-17H	Volume (GAL):	55.00
Top:	BOLT RING	OverPack:	
Condition:	DOT SHIPPABLE	Debris:	NO

Marking/remark: Vat# 7 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
73		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 74

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn

Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 7 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
74		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 75

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn

Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 7 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
75		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 76

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Val# 7 Solids
 Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
76		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 77

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 7 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:	Layer	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
77	Description	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Iuster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 78

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 7 Solids
 Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:		AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
ID	Layer Description															
78		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 79

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 8 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
79		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 80

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 8 Solids
 Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
80		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 81

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 8 Solids
 Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
81		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
Iuster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 82

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack: _____
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 8 Solids
 Manufacturer: _____
 Chemical: _____
 Generator: _____
 Disposal Opt: _____
 Manifest #: _____

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
82		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00

Drum Inventory Log
 Iuster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 83

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 8 Solids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream: ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
83		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
 Iuster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 84

Location: Date: 08/06/04
 Code: Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 8 Solids

Manufacturer:

Chemical:

Generator:

Disposal Opt:

Manifest #:

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
84		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

Total Volume: 0.00

Drum Inventory Log
Luster-Coate Metallizing Corp. Site

08/16/04

Drum/Container ID: 85

Location: _____ Date: 08/06/04
 Code: _____ Time: 00:00
 Sampler: Scott Soden Witness: Nick Rusyn
 Container: 55-GAL % Full: 100%
 Type: STEEL-17H Volume (GAL): 55.00
 Top: BOLT RING OverPack:
 Condition: DOT SHIPPABLE Debris: NO

Marking/remark: Vat# 8 Solids

Manufacturer:
 Chemical:
 Generator:
 Disposal Opt:
 Manifest #:

Waste Stream:

ID	Layer Description	AIR	WAT	RAD	WS	ORG	pH	OX	PER	CYN	SUL	CL	FLM	PCB	Hazardous Category	Volume (GAL)
85		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

Total Volume: 0.00