

FILED
SAN MATEO COUNTY

JAN - 5 1996

Clerk of the Superior Court
By *Wanda M. Medak*
DEPUTY CLERK

DATE SIGNED _____
DATE SUBMITTED _____
FOR PROCESSING JAN - 5 1996

1 Clifford A. Chanler (State Bar No. 135534)
2 Andrew L. Packard, (State Bar No. 168690)
3 CHANLER & ASSOCIATES
4 1700 Montgomery Street, Suite 110
5 San Francisco, CA 94111
6 (415) 391-1122

Attorneys for Plaintiff
AS YOU SOW

8 SUPERIOR COURT OF THE STATE OF CALIFORNIA
9 IN AND FOR THE CITY AND COUNTY OF SAN MATEO

10 AS YOU SOW, a non-profit)
11 organization,)
12)
13 Plaintiff,)
14 v.)
15 PRODUCTS/TECHNIQUES, INC., and)
16 DOES 1 through 1000,)
17 Defendants,)
_____)

Case No. 394820

STIPULATION FOR
ENTRY OF JUDGMENT

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1 IT IS HEREBY STIPULATED, by and between plaintiff As
2 You Sow and defendant Products/Techniques, Inc., through their
3 respective representatives, that judgment in the above-
4 entitled action be entered in accordance with the terms of the
5 settlement agreement between the parties, which is attached
6 hereto as Exhibit A.

7
8 Dated: ~~September~~ ^{December} 14, 1995

Respectfully Submitted,
9 CHANLER & ASSOCIATES

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11
12 By: *Andrew L. Packard*
Andrew L. Packard, Esq.

13 Attorneys for Plaintiff
14 AS YOU SOW

15
16 Dated: ~~September~~ ^{October 3} __, 1995

17 By: *Steven D. Andrews*
Steven D. Andrews, Esq.

18 Attorneys for Defendant
19 PRODUCTS/TECHNIQUES, INC.
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Exhibit A

October
October SETTLEMENT AGREEMENT

On ~~September~~ *October* 12, 1995 in San Francisco, California, **As You Sow** ("AYS") and **Products/Techniques, Inc.**, ("PTI") agreed to the following terms and conditions:

WHEREAS:

AYS is a not-for-profit public interest foundation dedicated to promoting consumer awareness, protecting the environment and improving human health; and

PTI is a California company that currently distributes and sells paints, primers and specialty coatings, some of which contain toluene, ethylene glycol monoethyl ether acetate, and di(2-ethylhexyl)phthalate; and

On January 1, 1991, the State of California officially listed toluene as a chemical known to cause birth defects or other reproductive harm, pursuant to Health & Safety Code §25249.8; and

On January 1, 1988, the State of California officially listed di(2-ethylhexyl)phthalate as a chemical known to cause cancer, pursuant to Health & Safety Code §25249.8; and

On January 1, 1993, the State of California officially listed ethylene glycol monoethyl ether acetate as a chemical known to cause birth defects or other reproductive harm, pursuant to Health & Safety Code §25249.8; and

Products covered under this Agreement are provided in Exhibit A (the "Products"). The Products may have been distributed or sold by PTI for sale or use in California since January 1, 1989; and

On December 9, 1994, AYS served PTI with a document entitled 60-Day Notice, which provided PTI with notice that it was allegedly in violation of Health & Safety Code §25249.6 for failing to warn purchasers that certain products it sells in California expose users to chemicals listed pursuant to Proposition 65; and

December
October On ~~September~~ 19, 1995, AYS filed a complaint entitled As You Sow v. Products/Techniques, Inc.; et al. (No. 394820) in the San Mateo Superior Court alleging violations of Business & Professions Code §17200 and Health & Safety Code §25249.6 in the public interest and on behalf of the general public who allegedly are exposed to Proposition 65-listed chemicals in certain PTI products; and

In order to avoid costly and time-consuming litigation, AYS and PTI have agreed to settle all claims that have been brought or that could have been brought against PTI for exposures to Proposition 65 chemicals arising from PTI's distribution or sale of the Products.

NOW, THEREFORE, THE PARTIES AGREE AS FOLLOWS:

1. **Product Labeling.** PTI agrees that it shall not ship (or cause to be shipped) any Products for sale or use in the State of California, unless each such Product contains one of the following warning statements on its label in compliance with Health & Safety Code §25249.6 and 22 California Code of Regulations §12601:
 - 1.1 For products that contain one chemical listed in 22 Cal. Code of Regs. §12000(b) as known to the state to cause cancer:

"WARNING: This product contains a chemical known to the State of California to cause cancer."
 - 1.2 For products that contain two or more chemicals listed in 22 Cal. Code of Regs. §12000(b) as known to the state to cause cancer:

"WARNING: This product contains chemicals known to the State of California to cause cancer."
 - 1.3 For products that contain one chemical listed in 22 Cal. Code of Regs. §12000(c) as known to the state to cause reproductive toxicity:

"WARNING: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm."
 - 1.4 For products that contain two or more chemicals listed in 22 Cal. Code of Regs. §12000(c) as known to the state to cause reproductive toxicity:

"WARNING: This product contains chemicals known to the State of California to cause birth defects or other reproductive harm."
 - 1.5 For products that contain one or more chemicals listed in 22 Cal. Code of Regs. §12000(b) as known to the state to cause cancer and one or more chemicals listed in 22 Cal. Code of Regs. §12000(c) as known to the state to cause reproductive toxicity:

"WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm."

- 1.6. AYS agrees that the warnings statements on the exemplars and attached hereto as Exhibit B, are prominent and displayed with such conspicuousness as compared with other words, statements, or designs as to render it likely to be read and understood by an ordinary individual. Such placement of the above warnings shall constitute "clear and reasonable warning" within the meaning of Proposition 65.
2. **MSDS Revisions.** PTI hereby represents and warrants that it has, as of October 1, 1995 revised the Products' Material Safety Data Sheets ("MSDSs") to add the warning language required under ¶1, 1.1 through 1.5, of this Agreement.
3. **Settlement Amounts.**
 - 3.1. **Restitution and Costs.** PTI agrees to pay \$4,500 to AYS upon execution of this Agreement. The restitutionary component of this payment, made pursuant to Business & Professions Code §17203, shall be distributed to Bike Aid, a project of the Overseas Development Network and to AYS' Proposition 65 Fund to support the research of, and investigation into, California citizens' exposure to chemicals listed pursuant to Proposition 65. The cost component of this payment will be used by AYS to help defray its investigation fees and costs, expert fees, reasonable attorneys' fees, and any other costs incurred as a result of investigating, bringing this matter to PTI's attention, litigating and negotiating a settlement in the public interest.
 - 3.2. **Penalties.** Pursuant to Health & Safety Code §25249.7(b), PTI shall pay a civil penalty of \$4,500, due on or before November 31, 1995. Penalty monies shall be apportioned by AYS in accordance with Health & Safety Code §25192. The civil penalty will be waived upon delivery to AYS from PTI, before October 20, 1995, a signed affidavit from PTI listing PTI's suppliers of Proposition 65-listed chemicals, and attaching any Proposition 65 warning materials provided to PTI by such suppliers.
4. **AYS Release.** This agreement is a final and binding resolution between AYS, acting in the interests of the general public, and PTI of any violation of Proposition 65 and of Business and Professions Code section 17200, et seq., or any other statutory or common law claim that could have been asserted against PTI for failure to provide clear,

reasonable, and lawful warnings of exposure to Proposition 65-listed chemicals in the Products. As between AYS, acting in the interests of the general public, and PTI, compliance with the terms of this agreement resolves any issue, concerning compliance by PTI, its customers, distributors, wholesalers, retailers or any other person in the course of doing business, with respect to the Products listed in Attachment A to this agreement, with the requirements of Proposition 65 and the Unfair Competition Act. AYS, acting in the interests of the general public, releases any claims it may have against such person relating to the facts alleged in the complaint.

5. **PTI's Release.** PTI, by this Agreement, waives all rights to institute any form of legal action against AYS, its members, officers, directors, attorneys and representatives (the "AYS Releasees") for all claims PTI may have against AYS in existence as of the date of this agreement, based on any statute or provision of common law with respect to actions or statements made by the AYS Releasees in the course of seeking enforcement of Proposition 65 against PTI prior to the date of this agreement.
6. **Stipulated Judgment.** The parties shall file a stipulated judgment to be approved pursuant to CCP §664.6 by the San Mateo County Superior Court in accordance with the terms of this agreement.
7. **Attorney's Fees.** In the event that a dispute arises with respect to any provision(s) of this Agreement, the prevailing party shall be entitled to recover costs and reasonable attorneys' fees.
8. **Governing Law.** The terms of this Agreement shall be governed by the laws of the State of California.
9. **Severability.** In the event that any of the provisions of this Agreement are held by a court to be unenforceable, the validity of the enforceable provisions shall not be adversely affected.
10. **Correspondence.** All correspondence to AYS shall be mailed to:

Clifford A. Chanler, Esq.
Chanler & Associates
1700 Montgomery Street, Suite 110
San Francisco, CA 94111

All correspondence to PTI shall be mailed to:

Steven D. Andrews, Esq.
6101 Pine Crest Drive
Los Angeles, CA 90042

11. **No admission.** Nothing in this Agreement shall be construed as an admission by PTI of any fact, finding, issue of law, or violation of law, nor shall compliance with this Agreement constitute or be construed as an admission by PTI of any fact, finding, conclusion, issue of law, or violation of law. However, this paragraph shall not diminish or otherwise affect the obligation, responsibilities, and duties of PTI under this Agreement.
12. **Authority to execute.** The undersigned are authorized to execute this Agreement on behalf of their respective parties and have read, understood and agree to all of the terms and conditions of this Agreement.

AGREED TO:

By:

Howard Macker
As You Sow

Date:

10/12/95

AGREED TO:

By:

Steven D. Andrews
Products/Techniques, Inc.

Date:

10-3-95

9/99FOR-WUPIR Where Used Report as of 10:02:46 03 Oct 1995 Page: 1
for Component P-J1345

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM.. DESCRIPTION	TOP ITEM.. DESCRIPTION	TOP WUSED.. UOM QTY
P-J1345	BASIC ZINC CHROMATE PIGMENT ZI 34550P	LB	5	PT-402BLUE	MIL-P-15328 BLUE WASH PRIMER	GAL 0.680
		LB	4	PT-402GREE N	DOD-P-15328D PRE-TREATMENT WASH PRIMER	GAL 0.675
		LB	5	PT-402YELL OW	MIL-C-8514 WASH PRE-TREATMENT PRIMER YELLOW	GAL 0.660
		LB	5	PT-572GREE N	MIL-P-15930C COMP. G VINYL ZINC CHROMATE PRIMER	GAL 0.880

[405] 1 items listed out of 1722 items.

999FOR-WUPIR Where Used Report as of 11 44 03 Oct 1995 Page: 1
for Component P-STRONTIUM

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.....	TOP WUSED..
				DESCRIPTION		UOM QTY
P-STRONTIUM	WA-176 STRONTIUM CHROMATE PIGMENT TCR	LB	6	L-362LTGRE EN	MIL-P-85582A TY. I CL. 2 WATER REDUCIBLE EPOXY PRIMER	GAL 2.500
		LB	4	PT-500FI2	MIL-P-23377F HIGH SOLIDS LOW VOC EPOXY PRIMER QPL 9/93	GAL 2.384
		LB	4	PT-500GREE H	MIL-P-23377E TY. II EPOXY PRIMER DARK GREEN	GAL 2.280
		LB	6	PT-500YELL OW	MIL-P-23377E TY I EPOXY PRIMER YELLOW	GAL 3.888
		LB	7	PTW-582DKG REEN	MIL-P-85582A TY II CL 2 WATER REDUCIBLE EPOXY PRIMER AIR DRY	GAL 2.500
		LB	8	PTW-582LTG REEN	MIL-P-85582A TY I CL 2 WATER REDUCIBLE EPOXY PRIMER AIR DRY	GAL 2.500

[405] 1 items listed out of 1712 items.

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.. DESCRIPTION	TOP WUSED..	UOM QTY
P-243XF	ZINC CHROMATE PIGMENT REPLACES Y-939LD	LB	8	CC-750PYEL LOW	POLYURETHANE PRIMER YELLOW	GAL	0.775
		LB	4	PT-522YELL OW	TT-P-1757A ZINC CHROMATE AIR DRY PRIMER	GAL	4.200
		LB	6	PT-526PRIM ER	TT-P-636 PRIMER AIR DRY RED OXIDE	GAL	0.743
		LB	8	PT-532	MIL-P-22332 AND TT-P-664 RED OXIDE PRIMER	GAL	0.489
		LB	5	PT-562	MIL-P-7962D NITROCELLULOSE LACQUER AIR DRY PRIMER YELLOW	GAL	1.113
		LB	6	TT-P-645	TT-P-645 PRIMER ALKYD AIR DRY SELL TO SPEC. USE PT-526	GAL	0.743
		LB	8	TT-P-664C	TT-P-664C RED OXIDE PRIMER, RUST INHIBITING	GAL	0.489

[405] 1 items listed out of 1712 items.

999FQR-WUPIR Where Used Report as of 11/27/10 US VCL 1993 Page: 1
 for Component A-DOP

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	TOP WUSED..
				DESCRIPTION	DESCRIPTION	UOM QTY
A-DOP	DIOCTYLPHTHALATE PLASTICIZER K	LB	5	L-146	STRIP COATING GREEN	GAL 0.140
	ODAFLEX ADDITIVE DOP					
		LB	9	PT-111#170	TT-L-32A LACQUER AIR DRY GLOSS	GAL 0.286
				38	BLACK	
		LB	8	PT-111#178	TT-L-32A LACQUER AIR DRY GLOSS	GAL 0.231
				75	WHITE	
		LB	5	PT-111CLEA	TT-L-32A LACQUER AIR DRY GLOSS	GAL 0.296
				R	CLEAR	
		LB	8	PT-113#121	MIL-L-19537 LACQUER AIR DRY	GAL 0.483
				99	GLOSS ORANGE	
		LB	9	PT-113#151	MIL-L-19537C LACQUER AIR DRY	GAL 0.485
				02	GLOSS BLUE	
		LB	9	PT-113#170	MIL-L-19537C LACQUER AIR DRY	GAL 0.490
				38	GLOSS BLACK	
		LB	8	PT-113#178	MIL-L-19537C LACQUER AIR DRY	GAL 0.508
				75	GLOSS WHITE	
		LB	6	PT-113CLEA	MIL-L-19537C LACQUER AIR DRY	GAL 0.509
				R	GLOSS CLEAR	
		LB	9	PT-128#170	POLYVINYL LACQUER AIR DRY	GAL 0.040
				38	GLOSS BLACK	
		LB	9	PT-128#178	POLYVINYL LACQUER AIR DRY	GAL 0.040
				75	GLOSS WHITE	
		LB	8	PT-128CLEA	POLYVINYL LACQUER AIR DRY	GAL 0.038
				R	GLOSS CLEAR	
		LB	5	PT-207/FL1	POLYVINYL FLOURIDE 10% SOLIDS	GAL 0.066
				0%	PER HAZELTINE P/N: 460421	
		LB	5	PT-207/FL2	POLYVINYL FLOURIDE 20% SOLIDS	GAL 0.132
				0%A	FOR AEROSOL PER 460421	

[405] 1 items listed out of 1712 items.

for Component A-SILVER

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.. DESCRIPTION	TOP WUSED.. UOM QTY
A-SILVER	SILVER BOND SILICA 8 ADDITIVE	LB	3	PT-1	PT-1 STATIC CONDITIONER	GAL 8.577

[405] 1 items listed out of 1712 items.

999FOR-WUPIR Where Used Report as of 1 :45 03 Oct 1995 Page: 1
 for Component R-21

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..... DESCRIPTION	TOP WUSED..	UOM QTY
R-21	21-511 BECKAMINE RESIN UREA CI	R LB	2	G-PT-460	GLOSS CLEAR EPOXY BAKE MIL-C-46079A	GAL	0.956
		LB	6	L-373AWHIT E	MIL-P-53022B TY I ONLY EPOXY PRIMER	GAL	0.162
		LB	8	PT-201U#17	EPOXY BAKE GLOSS WHITE 875	GAL	1.900
		LB	5	PT-201UCLE AR	EPOXY BAKE GLOSS CLEAR	GAL	2.033
		LB	3	PT-2098BLA CK	THERMAL LAG COATING BLACK HIGH TEMP SILICONE BAKE	GAL	0.520
		LB	3	PT-209BSIL VER	THERMAL LAG COATING SILVER HIGH TEMP SILICONE BAKE	GAL	0.453
		LB	3	PT-209BWHI TE	THERMAL LAG COATING WHITE LAC 37-676 SILICONE BAKE	GAL	0.482
		LB	3	PT-209CBLA CK	THERMAL LAG COATING BLACK HIGH TEMP SILICONE AIR DRY	GAL	0.550
		LB	3	PT-209CSIL VER	THERMAL LAG COATING SILVER HIGH TEMP SILICONE AIR DRY	GAL	0.453
		LB	3	PT-209CWHI TE	THERMAL LAG COATING WHITE HIGH TEMP SILICONE AIR DRY	GAL	0.560
		LB	11	PT-299RED	AB 0125 042 EPOXY ELECTRICAL INSULATING GLOSS RED	GAL	0.125
		LB	7	PT-401#121 97	EPOXY AIR DRY GLOSS ORANGE	GAL	0.123
		LB	2	PT-401#170 38	EPOXY AIR DRY GLOSS BLACK	GAL	0.120
		LB	2	PT-401#178 75	EPOXY AIR DRY GLOSS WHITE	GAL	0.160
		LB	2	PT-401CLEA R	EPOXY AIR DRY GLOSS CLEAR	GAL	0.131
		LB	7	PT-401PBCA T	MIL-P-52192 CATALYST COMP B	GAL	0.200
		LB	2	PT-460CLEA R	MIL-C-46079A EPOXY BAKE CLEAR	GAL	0.956

[405] 1 Items listed out of 1722 Items.

999FOR-WUPIR Where Used Report as of 15 27 03 Oct 1995 Page: 1
for Component R-27

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	DESCRIPTION	TOP WUSED..	UOM	QTY
R-27	27-806 UFORMITE RESIN MELAMINE LB	2	D-114#1703	YT-E-489G CL. B ENAMEL BAKE	GAL	1.010			
			8	GLOSS BLACK					
	LB	5	D-114#1787	YT-E-489G CL B. ENAMEL BAKE	GAL	0.960			
			5	GLOSS WHITE					
	LB	2	D-114CLEAR	TT-E-489G CLASS B ENAMEL BAKE	GAL	0.922			
				GLOSS CLEAR					
	LB	8	MIL-E-1509	MIL-E-15090C TY III CL 1	GAL	0.750			
			0/3/1	ENAMEL BAKE GRAY 16307					
	LB	9	MIL-E-1509	MIL-E-15090C TY III CL 2	GAL	0.700			
			0/3/2	ENAMEL BAKE 26307					

[405] 1 items listed out of 1722 items.

999FOR-WUPIR Where Used Report as of 16:36 03 Oct 1995 Page: 1
 for Component R-BKS

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.. DESCRIPTION	TOP WUSED.. UOM QTY
R-BKS	BKS-2600 PHENOLIC RESIN	LB	1	G-BKS-2600	BKS-2600 PHENOLIC RESIN	GAL 8.750
		LB	6	L-336	MIL-R-3043B PHENOLIC BAKING CLEAR WITH BLUE DYE	GAL 3.386
		LB	6	PT-332	AMS 3132E PHENOLIC GLOSS CLEAR WITH BLUE DYE	GAL 3.500

[405] 1 items listed out of 1722 items.

for Component R-METHYLON

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	TOP WUSED..	UOM QTY
					DESCRIPTION		
R-METHYLON	METHYLON RESIN 75108 ABBOT	S.L.	LB	2	PT-201R#17 EPOXY BAKE GLOSS BLACK 038	GAL	1.460
			LB	8	PT-201R#17 EPOXY BAKE GLOSS WHITE WITH 875 PHENOLIC RESIN FOR FOOD SAFE	GAL	1.900
			LB	7	PT-201R#17 EPOXY BAKE GLOSS CLEAR AR	GAL	1.460

[405] 1 items listed out of 1722 items.

999FOR-WUPIR Where Used Report as of 11:02 03 Oct 1995 Page: 1
for Component SA15

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	TOP WUSED..
				DESCRIPTION		UOM QTY
SA15	METHYLENE CHLORIDE SOLVENT	LB	4	PT-1001	SOLVENT BLEND	GAL 3.979

[405] 1 items listed out of 1712 items.

PTI/AYS Settlement Agreement

999F08-MUPIK WNR08 UB00 X0P0TT 08 0T 11: 07 VJ UCL 1770 P0V0.
 for Component SA23

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.....	TOP QUANT..	TOP QUANT..
					DESCRIPTION		UOM QTY'
SA23	TOLUENE SOLVENT	LB	8	CC-750P6RE	MIL-C-277258 TY. II GREEN EN POLYURETHANE PRIMER	GAL	0.884
		LB	8	CC-750PWHI	POLYURETHANE WHITE PRIMER TE	GAL	0.879
		LB	9	CC-750PYEL	POLYURETHANE PRIMER YELLOW LOW	GAL	0.925
		GAL	1	D-TOLUENE	55 GALLON DRUM SOLVENT	D	55.000
		LB	1	G-PT-104	GLOSS CLEAR ACRYLIC COATING MIL-C-17504B	GAL	6.060
		GAL	1	G-TOLUENE	SOLVENT GALLON	GAL	1.000
		LB	1	L-146	STRIP COATING GREEN	GAL	1.150
		LB	2	L-195#2408	URETHANE LACQUER AIR DRY SEMI 7 GLOSS O.D.	SEMI GAL	1.013
		LB	2	L-195#2787	URETHANE LACQUER AIR DRY SEMI 5 GLOSS WHITE	GAL	1.013
		LB	2	L-195#3027	URETHANE LACQUER AIR DRY FLAT 9 BROWN	GAL	1.013
		LB	3	L-278	MODIFIED ACRYLIC HIRT BLUE	GAL	0.862
		LB	4	L-280CLEAR	MODIFIED ACRYLIC GLOSS CLEAR	GAL	0.325
		LB	1	L-373B	MIL-P-53022B CATALYST ONLY COMP B TY I ONLY	GAL	1.786
		LB	4	MIL-C-3873	MIL-C-387368 TY.II SOLVENT 6B BLEND	GAL	1.341
		LB	1	MIL-T-1958	MIL-T-19588 SOLVENT BLEND 8	GAL	3.616
		LB	2	MOLYALKYD	MOLY FILLED ALKYD FOR DRILUBE STEVE FOR MIKE MOON	GAL	2.213
		LB	2	MOLYALKYD-	MOLY FILLED ALKYD FOR DRILUBE 2 USED 663 RESIN MIKE MOON	GAL	2.223
		LB	1	P-TOLUENE	SOLVENT	PT	7.250
		LB	1	PT-101MOLY	PT-101 MOLY SPRAY BULK	GAL	6.880
		LB	1	PT-104CLEA	MIL-C-17504B ACRYLIC CLEAR R	GAL	6.060
		LB	3	PT-109CLEA	LAC 37-214 VARNISH GLOSS CLEAR R	GAL	1.790
		LB	2	PT-110CLEA	MIL-L-81352A LACQUER AIR DRY R GLOSS CLEAR ALSO MIL-L-47117	GAL	0.215
		LB	6	PT-111#170	TT-L-32A LACQUER AIR DRY GLOSS 38 BLACK	GAL	0.492
		LB	2	PT-111CLEA	TT-L-32A LACQUER AIR DRY GLOSS R CLEAR	GAL	0.492
		LB	1	PT-113#121	MIL-L-19537 LACQUER AIR DRY 99 GLOSS ORANGE	GAL	1.000
		LB	2	PT-113#151	MIL-L-19537C LACQUER AIR DRY 02 GLOSS BLUE	GAL	1.005
		LB	4	PT-113#170	MIL-L-19537C LACQUER AIR DRY 38 GLOSS BLACK	GAL	0.833
		LB	5	PT-113#178	MIL-L-19537C LACQUER AIR DRY 75 GLOSS WHITE	GAL	1.015
		LB	1	PT-113CLEA	MIL-L-19537C LACQUER AIR DRY R GLOSS CLEAR	GAL	0.950
		LB	8	PT-128#170	POLYVINYL LACQUER AIR DRY 38 GLOSS BLACK	GAL	1.000

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..... DESCRIPTION	TOP WUSED..	UOM QTY
		LB	6	PT-128#178	POLYVINYL LACQUER AIR DRY GLOSS WHITE	GAL	0.890
		LB	5	PT-128CLEA R	POLYVINYL LACQUER AIR DRY GLOSS CLEAR	GAL	0.970
		LB	8	PT-201R#17 038	EPOXY BAKE GLOSS BLACK	GAL	0.750
		LB	6	PT-201RCLE AR	EPOXY BAKE GLOSS CLEAR	GAL	0.880
		LB	2	PT-207/FL1 0%	POLYVINYL FLOURIDE 10% SOLIDS PER HAZELTINE P/N: 460421	GAL	1.000
		LB	2	PT-207/FL2 0%A	POLYVINYL FLOURIDE 20% SOLIDS FOR AEROSOL PER 460421	GAL	1.000
		LB	2	PT-207NR1	REVISION OF 20%NR SENDING FOR DIELE. STR. ADDED YMS-J RESIN	GAL	0.123
		LB	9	PT-401PBCA Y	MIL-P-52192 CATALYST COMP B	GAL	0.400
		LB	15	PT-404ABLA CK	HIGH HEAT COATING FLAT BLACK	GAL	1.870
		LB	5	PT-469#278 75	ACRYLIC SEMI GLOSS WHITE	GAL	0.870
		LB	5	PT-469CLEA R	ACRYLIC ALKYD ENAMEL GLOSS CLEA	GAL	1.070
		LB	2	PT-562	MIL-P-7962D NITROCELLULOSE LACQUER AIR DRY PRIMER YELLOW	GAL	1.113
		LB	1	PT-572GREE N	MIL-P-15930C COMP. 6 VINYL ZINC CHROMATE PRIMER	GAL	2.310
		LB	7	PT-750#170 38	POLYURETHANE GLOSS BLACK	GAL	1.200
		LB	2	PT-750#178 75	POLYURETHANE GLOSS WHITE	GAL	1.135
		LB	2	PT-750CLEA R	POLYURETHANE GLOSS CLEAR	GAL	1.240
		LB	1	PT-1001	SOLVENT BLEND	GAL	1.085
		LB	4	PT-1002	SOLVENT BLEND	GAL	1.160
		LB	2	PT-1002H	SOLVENT BLEND FOR HERCULES ONLY	GAL	3.069
		LB	4	PT-1003TYI II	MIL-T-81772B TY. III SOLVENT BLEND	GAL	0.293
		LB	4	PT-1003TYI	MIL-T-81772B TY. I SOLVENT BLEND	GAL	0.820
		LB	2	PT-1004	SOLVENT BLEND	GAL	1.092
		LB	3	PT-1006	MIL-T-19544 SOLVENT BLEND	GAL	3.140
		LB	4	PT-1008	SOLVENT BLEND FOR PT-207 COATINGS	GAL	1.160
		LB	5	PT-1022X66	SOLVENT BLEND	GAL	0.779
		LB	3	PT-1030	SOLVENT BLEND TO MEET ENAMEL PER MIL-E-46145	GAL	0.990
		LB	3	PT-1171	CLEANING COMPOUND PER SCAQMD RULE 1171 HUGHES AIRCRAFT	GAL	1.160
		LB	3	PT-1460	SOLVENT BLEND FOR PT-460 PER MIL-C-46079A	GAL	1.871
		LB	4	PT-1854#34 088	MIL-P-14105 HEAT RESISTANT SILICONE FLAT O.D.	GAL	0.263

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	DESCRIPTION	TOP WUSED..	UOM	QTY
LB		4	PT-1854#34	MIL-P-14105	HEAT RESISTANT	SILICONE FLAT O.D.	GAL	0.263	
			094						
LB		4	PT-1854#37	MIL-P-14105B	HEAT RESISTANT	SILICONE FLAT BLACK	GAL	0.263	
			038						
LB		4	PT-1854#37	MIL-P-14105B	HEAT RESISTANT	SILICONE FLAT WHITE	GAL	0.263	
			875						
LB		1	PT-1950	SOLVENT BLEND FOR REDUCING		L-195 1:1 PHOTOCHEM, REACTIVE	GAL	1.885	
LB		4	PT-4121B	CATALYST FOR EPOXY CONFORMAL		COATING	GAL	1.025	
LB		2	PT-20710%	POLYVINYL COPOLYMER 10% SOLIDS			GAL	1.040	
LB		2	PT-20715%N	POLYVINYL COPOLYMER 15% SOLIDS			GAL	1.025	
			R			WITH NEW RESIN			
LB		2	PT-20715%	POLYVINYL COPOLYMER 15% SOLIDS			GAL	1.025	
LB		2	PT-20720%N	POLYVINYL COPOLYMER 20% SOLIDS			GAL	0.984	
			R			ALSO USED FOR AEROSOL			
LB		2	PT-20720%	POLYVINYL COPOLYMER 20% SOLIDS			GAL	0.988	
						ALSO USED FOR AEROSOL			
LB		2	PT-20730%	POLYVINYL COPOLYMER 30% SOLIDS			GAL	0.871	
LB		4	Q-L-280A					0.082	
LB		1	Q-TOLUENE	SOLVENT QUART			QT	0.250	
LB		5	R-12-645	BECKASOL 12-645	ALKYD RESIN		LB	0.025	
LB		2	R-89-530	RESIN URETHANE LACQUER 14857			LB	0.350	
						L89-30S			
LB		2	R-571	ARALDITE 571-T-75	RESIN		LB	0.250	
LB		4	R-663	663-6X3-50	AROPLAZ ALKYD RESIN		LB	0.050	
						RCI CODE #14667			
LB		3	R-1007	EPON 1007-CT-55	RESIN		LB	0.225	
LB		4	R-3214	EPI-CURE CURING AGENT 3214			LB	0.104	
						SHELL FROM TCR			
LB		2	R-SR882	SILICONE RESIN 80%			LB	0.150	
LB		2	SR-882	SILICONE RESIN SOLUTION			LB	1.900	
LB		1	TOLUENE	SOLVENT TT-T-548D			LB	1.000	
LB		5	TT-T-306C	SOLVENT BLEND SAME AS			GAL	0.806	
						PT-1022X66			

Resins
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TO FOLLOW

[405] 1 items listed out of 1712 items.

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	TOP WUSED..
					DESCRIPTION	UOM QTY
R-12-645	BECKASOL 12-645 ALKYD RESIN	LB	1	D-114#1703	TT-E-489G CL. B ENAMEL BAKE GLOSS BLACK	GAL 6.450
		LB	1	D-114#1787	TT-E-489G CL B. ENAMEL BAKE GLOSS WHITE	GAL 6.130
		LB	1	D-114CLEAR	TT-E-489G CLASS B ENAMEL BAKE GLOSS CLEAR	GAL 5.893
		LB	1	MIL-E-1509 0/3/1	MIL-E-15090C TY III CL 1 ENAMEL BAKE GRAY 16307	GAL 5.900
		LB	1	MIL-E-1509 0/3/2	MIL-E-15090C TY III CL 2 ENAMEL BAKE 26307	GAL 4.509

[405] 1 items listed out of 1722 items.

999FOR-WUPIR Where Used Report as of 15: 03 Oct 1995 Page: 1
 for Component R-89-530

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	TOP WUSED..
				DESCRIPTION		UOM QTY
R-89-530	RESIN URETHANE LACQUER 14057 L LB	1	L-195#2400	URETHANE LACQUER AIR DRY SEMI GAL		3.810
	89-305		7	GLOSS O.D.		.
		LB	L-195#2787	URETHANE LACQUER AIR DRY SEMI GAL		3.810
			5	GLOSS WHITE		.
		LB	L-195#3027	URETHANE LACQUER AIR DRY FLAT GAL		3.810
			9	BROWN		.

{405} 1 items listed out of 1722 items.

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.....	TOP WUSED..
					DESCRIPTION	UOM QTY
R-571	ARALDITE 571-T-75 RESIN	LB	1	88-17-6C3A	EPOXY LOW GLOSS CLEAR SPRAY APPLICATION SYSTECH DISPLAYS	GAL 5.330
		LB	1	88-17-6C3B	EPOXY LOW GLOSS CLEAR SCREEN APPLICATION SYSTECH DISPLAYS	GAL 5.330
		LB	4	G-PT-460	GLOSS CLEAR EPOXY BAKE MIL-C-46079A	GAL 2.333
		LB	7	L-336	MIL-R-3043B PHENOLIC BAKING CLEAR WITH BLUE DYE	GAL 0.334
		LB	5	L-373AWHIT E	MIL-P-53022B TY I ONLY EPOXY PRIMER	GAL 1.218
		LB	1	PT-299RED	AB 0125 042 EPOXY ELECTRICAL INSULATING GLOSS RED	GAL 4.000
		LB	7	PT-332	AMS 3132E PHENOLIC GLOSS CLEAR WITH BLUE DYE	GAL 0.400
		LB	1	PT-401#121 97	EPOXY AIR DRY GLOSS ORANGE	GAL 3.158
		LB	1	PT-401#170 38	EPOXY AIR DRY GLOSS BLACK	GAL 3.180
		LB	1	PT-401#178 75	EPOXY AIR DRY GLOSS WHITE	GAL 3.170
		LB	1	PT-401CLEA R	EPOXY AIR DRY GLOSS CLEAR	GAL 3.360
		LB	1	PT-426#170 38	MIL-C-22750D EPOXY AIR DRY GLOSS BLACK	GAL 6.000
		LB	1	PT-426#178 75	MIL-C-22750D EPOXY AIR DRY GLOSS WHITE	GAL 4.309
		LB	1	PT-426#362 31	MIL-C-22750D EPOXY AIR DRY FLAT GRAY	GAL 2.501
		LB	1	PT-426BLUE	MIL-C-22750D EPOXY AIR DRY GLOSS BLUE TINT PASTE	GAL 4.959
		LB	1	PT-426CLEA R	MIL-C-22750D EPOXY AIR DRY GLOSS CLEAR	GAL 5.188
		LB	1	PT-426D#37 038	MIL-C-22750D EPOXY AIR DRY DIELECTRIC FLAT BLACK	GAL 4.000
		LB	1	PT-426GREE N	MIL-C-22750D EPOXY AIR DRY GLOSS GREEN TINT PASTE	GAL 5.259
		LB	1	PT-426HAMC LEAR	MIL-C-22750D EPOXY AIR DRY GLOSS CLEAR CLEAR HAMILTON STD	GAL 6.300
		LB	1	PT-426LTYE LLOW	MIL-C-22750D EPOXY AIR DRY GLOSS LT YELLOW TINT PASTE	GAL 5.272
		LB	1	PT-426MEDY ELLOW	MIL-C-22750D EPOXY AIR DRY GLOSS MED YELLOW TINT PASTE	GAL 5.615
		LB	1	PT-426ORAN GE	MIL-C-22750D EPOXY AIR DRY GLOSS ORANGE TINT PASTE	GAL 5.549
		LB	1	PT-426REDO X	MIL-C-22750D EPOXY AIR DRY GLOSS RED OXIDE TINT PASTE	GAL 5.344
		LB	1	PT-426RED	MIL-C-22750D EPOXY AIR DRY GLOSS RED TINT PASTE	GAL 5.228
		LB	1	PT-426YELL OWOX	MIL-C-22750D EPOXY AIR DRY GLOSS YELLOW OXIDE TINT PASTE	GAL 4.375
		LB	1	PT-428BCAT	MIL-C-22750C REV. C CATALYST COMP B	GAL 4.339
		LB	4	PT-460CLEA	MIL-C-46079A EPOXY BAKE CLEAR	GAL 2.333

999FOR-WUPIR Where Used Report as of 10:55 03 Oct 1995 Page: 2
 for Component R-571

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.. DESCRIPTION	TOP WUSED.. UOM QTY
				R		
LB	1 PT-465FLAT CHEM RES EPOXY COATING SYSTECH CLEAR DISPLAYS SPRAY APPLICATION	GAL				5.063
LB	8 PT-469#278 ACRYLIC SEMI GLOSS WHITE 75	GAL				1.380
LB	6 PT-469CLEA ACRYLIC ALKYD ENAMEL GLOSS R CLEA	GAL				1.380
LB	1 PT-535CLEA TT-C-535B EPOXY COATING GLOSS R CLEAR	GAL				4.930
LB	1 PT-4121A EPOXY AIR DRY GLOSS CLEAR CONFORMAL COATING	GAL				6.300

[405] 1 items listed out of 1722 items.

999FOR-WUPIR Where Used Report as of 15:11:00 03 Oct 1995 Page: 1
for Component R-663

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	TOP WUSED..
				DESCRIPTION	DESCRIPTION	UOM QTY
R-663	663-6X3-50 AROPLAZ ALKYD RESIN LB RCI CODE #14667	LB	1	0-115F#170	ENAMEL FAST AIR DRY GLOSS BLACK	GAL 5.530
		LB	1	0-115F#170	ENAMEL FAST AIR DRY GLOSS WHITE	GAL 2.335
		LB	1	0-115FNEDY	TINT PASTE FOR FAST DRY ENAMEL MED YELLOW	GAL 2.750
		LB	1	HIL-E-1509	HIL-E-15090C TY II CL 2 ENAMEL AIR DRY GRAY 26307	GAL 4.660
		LB	1	HILE16663#	HIL-E-16663A ENAMEL AIR DRY GLOSS YELLOW	GAL 2.750
		LB	1	HILE16663#	HIL-E-16663A ENAMEL AIR DRY SEMI GLOSS WHITE TINTED	GAL 2.200
		LB	1	HOLYALKYD-	HOLY FILLED ALKYD FOR DRILUBE USED 663 RESIN MIKE MOON	GAL 1.945
		LB	1	TT-E-51503	TT-E-515A ENAMEL AIR DRY FLAT BLUE	GAL 2.300

[405] 1 items listed out of 1722 items.

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.. DESCRIPTION	TOP WUSED..	UOM QTY
R-1007	EPON 1007-CT-55 RESIN	LB	1	G-PT-460	GLOSS CLEAR EPOXY BAKE MIL-C-46079A	GAL	3.730
		LB	1	PT-201R#17	EPOXY BAKE GLOSS BLACK 038	GAL	4.000
		LB	1	PT-201R#17	EPOXY BAKE GLOSS WHITE WITH 875 PHENOLIC RESIN FOR FOOD SAFE	GAL	4.000
		LB	1	PT-201RCLE	EPOXY BAKE GLOSS CLEAR AR	GAL	3.960
		LB	1	PT-201U#17	EPOXY BAKE GLOSS WHITE 875	GAL	4.000
		LB	1	PT-201UCLE	EPOXY BAKE GLOSS CLEAR AR	GAL	4.265
		LB	1	PT-460CLEA	MIL-C-46079A EPOXY BAKE CLEAR R	GAL	3.730

[405] 1 items listed out of 1722 items.

999FOR-WUPIR Where Used Report as of 15 12 03 Oct 1995 Page: 1
for Component R-3214

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM	TOP ITEM DESCRIPTION	TOP USED UOM	TOP USED QTY
R-3214	EPI-CURE CURING AGENT 3214 SHE LL FROM TCR	LB	3	L-373B	MIL-P-53022B CATALYST ONLY COMP B TY I ONLY	GAL	4.235

[405] 1 items listed out of 1722 items.

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.. DESCRIPTION	TOP WUSED.. UOM QTY
R-SR882	SILICONE RESIN 80%	LB	8	88-11#1703	MIL-C-22750E EPOXY AIR DRY HIGH SOLIDS LOW VOC GLOSS BLACK	GAL 0.050
		LB	8	88-11#1792	MIL-C-22750E EPOXY GLOSS WHITE HIGH SOLIDS LOW VOC	GAL 0.050
		LB	8	88-11#2703	MIL-C-22750E EPOXY HIGH SOLIDS LOW VOC SEMI GLOSS BLACK 30%	GAL 0.050
		LB	8	88-11#3703	MIL-C-22750E EPOXY AIR DRY HIGH SOLIDS LOW VOC FLAT BLACK	GAL 0.048
		LB	5	88-11CLEAR	MIL-C-22750E EPOXY CLEAR HIGH SOLIDS LOW VOC	GAL 0.061
		LB	6	L-278	MODIFIED ACRYLIC HIRT BLUE	GAL 0.644
		LB	4	L-278-1	MEDIUM BLUE HIRT COMBUSTION	GAL 0.466
		LB	1	P-PT-806	1 PT COMP A	PT 0.574
		LB	2	PT-24#	HIGH TEMP. TECH LUBE WITH GRAPHITE	GAL 1.500
		LB	2	PT-24H	HIGH TEMP. TECH LUBE WITH NOLY	GAL 1.148
		LB	9	PT-201R#17	EPOXY BAKE GLOSS BLACK 038	GAL 0.020
		LB	5	PT-201RCLE	EPOXY BAKE GLOSS CLEAR AR	GAL 0.030
		LB	1	PT-209BBLA	THERMAL LAG COATING BLACK HIGH TEMP SILICONE BAKE	GAL 0.440
		LB	1	PT-209BSIL	THERMAL LAG COATING SILVER HIGH TEMP SILICONE BAKE	GAL 0.383
		LB	1	PT-209BWHI	THERMAL LAG COATING WHITE LAC 37-676 SILICONE BAKE	GAL 0.408
		LB	1	PT-209CBLA	THERMAL LAG COATING BLACK HIGH TEMP SILICONE AIR DRY	GAL 0.800
		LB	1	PT-209CSIL	THERMAL LAG COATING SILVER HIGH TEMP SILICONE AIR DRY	GAL 0.383
		LB	1	PT-209CWHI	THERMAL LAG COATING WHITE HIGH TEMP SILICONE AIR DRY	GAL 0.680
		LB	1	PT-404ABLA	HIGH HEAT COATING FLAT BLACK CK	GAL 1.570
		LB	8	PT-426#170	MIL-C-22750D EPOXY AIR DRY GLOSS BLACK	GAL 0.050
		LB	8	PT-426#178	MIL-C-22750D EPOXY AIR DRY GLOSS WHITE	GAL 0.049
		LB	8	PT-426E#17	MIL-C-22750E HIGH SOLIDS LOW VOC EPOXY AIR DRY GLOSS BLACK	GAL 0.060
		LB	9	PT-426E#17	MIL-C-22750E HIGH SOLIDS LOW VOC UNTINTED GLOSS WHITE	GAL 0.049
		LB	8	PT-426E#37	MIL-C-22750E HIGH SOLIDS LOW VOC EPOXY FLAT BLACK	GAL 0.050
		LB	9	PT-426E#17	MIL-C-22750E HIGH SOLIDS LOW VOC TINT PASTE	GAL 0.055
		LB	5	PT-426E#17	MIL-C-22750E HIGH SOLIDS LOW VOC GLOSS EPOXY CLEAR	GAL 0.061
		LB	8	PT-426E#17	REVISE PT-426D/428D TO LOW VOC HIGH SOLIDS PER G.D. SPEC.	GAL 0.048
		LB	8	PT-426F#37	MIL-C-22750F HIGH SOLIDS LOW VOC FLAT BLACK	GAL 0.050

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM.....	TOP WUSED..
					DESCRIPTION	UOM QTY
LB	5 PT-426FCLE	MIL-C-22750F		HIGH SOLIDS LOW	GAL	0.061
	AR	VOC GLOSS CLEAR EPOXY				
LB	4 PT-535CLEA	TT-C-535B		EPOXY COATING GLOSS	GAL	0.046
	R	CLEAR				
LB	1 PT-805#170	HIGH HEAT SILICONE BAKE GLOSS			GAL	2.979
	38	BLACK				
LB	2 PT-805#171	HIGH HEAT SILICONE BAKE GLOSS			GAL	4.408
	78	SILVER				
LB	1 PT-805#178	HIGH HEAT SILICONE BAKE GLOSS			GAL	3.446
	75	WHITE				
LB	1 PT-805-F/B	HIGH HEAT SILICONE COATING			GAL	2.979
	LACK	FLAT BLACK				
LB	1 PT-805-F/W	HIGH HEAT SILICONE COATING			GAL	3.264
	HITE	FLAT WHITE				
LB	1 PT-805CLEA	HIGH HEAT SILICONE BAKE GLOSS			GAL	4.590
	R	CLEAR				
LB	1 PT-806#170	HIGH HEAT SILICONE BAKE GLOSS			GAL	2.979
	38	BLACK				
LB	1 PT-806#178	HIGH HEAT SILICONE BAKE GLOSS			GAL	3.446
	75	WHITE				
LB	1 PT-1732#17	HIGH HEAT SILICONE BAKE GLOSS			GAL	3.264
	875	WHITE SAME AS PT-805				
LB	1 PT-1854#34	MIL-P-14105 HEAT RESISTANT			GAL	5.775
	088	SILICONE FLAT O.D.				
LB	1 PT-1854#34	MIL-P-14105 HEAT RESISTANT			GAL	5.775
	094	SILICONE FLAT O.D.				
LB	1 PT-1854#37	MIL-P-14105B HEAT RESISTANT			GAL	5.775
	038	SILICONE FLAT BLACK				
LB	1 PT-1854#37	MIL-P-14105B HEAT RESISTANT			GAL	5.775
	875	SILICONE FLAT WHITE				
LB	3 TT-P-28	TT-P-28 HIGH HEAT COATING			GAL	2.523
		ALUMINUM (SILVER)				

[405] 1 Items listed out of 1722 Items.

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM.. DESCRIPTION	TOP WUSED.. UOM QTY
R-1007	EPON 1007-CT-55 RESIN	LB	1	G-PT-460 GLOSS CLEAR EPOXY BAKE MIL-C-46079A	GAL 3.730
		LB	1	PT-201R#17 EPOXY BAKE GLOSS BLACK 038	GAL 4.000
		LB	1	PT-201R#17 EPOXY BAKE GLOSS WHITE WITH 875 PHENOLIC RESIN FOR FOOD SAFE	GAL 4.000
		LB	1	PT-201RCLE EPOXY BAKE GLOSS CLEAR AR	GAL 3.960
		LB	1	PT-201U#17 EPOXY BAKE GLOSS WHITE 875	GAL 4.000
		LB	1	PT-201UCLE EPOXY BAKE GLOSS CLEAR AR	GAL 4.265
		LB	1	PT-460CLEA MIL-C-46079A EPOXY BAKE CLEAR R	GAL 3.730

CONTAINS
EPICHLOROHYDRIN

[405] 1 items listed out of 1717 items.

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM.. DESCRIPTION	TOP WUSED.. UOM QTY
R-1009CUT	EPON 1009 RESIN CUT TO 50%	LB	1	CC-750PGRE MIL-C-27725B TY. II GREEN EN POLYURETHANE PRIMER	GAL 1.600
		LB	1	CC-750PWHI POLYURETHANE WHITE PRIMER TE	GAL 1.606
		LB	1	CC-750PYEL POLYURETHANE PRIMER YELLOW LOW	GAL 1.725
		LB	1	PT-750#170 POLYURETHANE GLOSS BLACK 38	GAL 2.200
		LB	1	PT-750#178 POLYURETHANE GLOSS WHITE 75	GAL 2.070
		LB	3	PT-750CLEA POLYURETHANE GLOSS CLEAR R	GAL 2.295

CONTAINS
EPICHLOROHYDRIN

[405] 1 items listed out of 1717 items.

COMP#	DESCRIPTION	UOM	LI#	TOP ITEM..	TOP ITEM..	TOP WUSED..
				DESCRIPTION		UOM QTY
R-CB601	MONDUR CB-601 RESIN	LB	3	CC-750BCAT	CATALYST COMP B	GAL 4.190
		LB	3	CC-750PBCA	MIL-C-27725B TY. II CATALYST	GAL 2.500
				T	COMP B	
		GAL	1	G-PT750BCA	1 QT COMP B	QT 0.250
				T		
		LB	1	G-PT-471/C	1 QT COMP B	QT 2.395
				AT		
		GAL	1	G-PT-471D/	1 QT COMP B	QT 0.250
				CAT		
		GAL	1	G-PT-750/C	1 QT COMP B	QT 0.250
				AT		
		LB	1	GPT750DB/C	1 QT COMP B	GAL 2.400
				AT		
		LB	1	P-PT750BCA	4 OZ COMP B	4OZ 0.300
				T		
		LB	1	P-PT-471/C	4 OZ COMP B	4OZ 0.303
				AT		
		LB	1	P-PT-750/C	4 OZ COMP B	4OZ 0.299
				AT		
		LB	1	PT-471BCAT	CATALYST FOR PT-471 COMP B	GAL 9.580
		LB	1	PT-471D/CA	CATALYST ONLY FOR PT-471D	GAL 9.580
				T		
		LB	1	PT-750BCAT	CATALYST FOR PT-750, PT-750-1,	GAL 9.580
					AND PT-750-3 COMP B MSDS ONLY	
		GAL	1	Q-PT-471/C	8 OZ COMP B	8OZ 0.062
				AT		
		GAL	1	Q-PT-750-1	8 OZ COMP B	8OZ 0.063
				/CAT		
		LB	1	Q-PT-750/C	8 OZ COMP B	8OZ 0.600
				AT		
		LB	1	Q-PT-750B/	8 OZ COMP B	QT 0.600
				CAT		

CONTAINS

TOLUENE

DIISOCYANATE

[405] 1 items listed out of 1717 items.