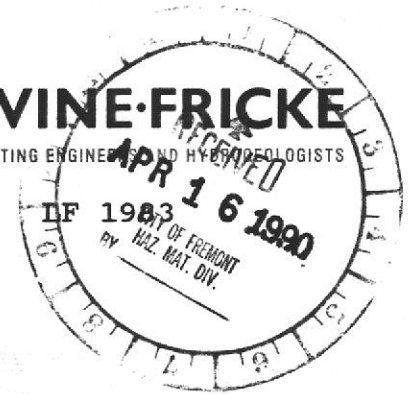




90 AUG 15 PM 10: 17

LEVINE-FRICKE
CONSULTING ENGINEERS AND HYDROGEOLOGISTS



9 April, 1990

Ms. Linda Vrabel
City of Fremont Public Works Department
Hazardous Materials Division
39572 Stevenson Place, Suite 125
Fremont, CA 94539-3075

**Subject: WASTE TRACKING FORM AND HAZARDOUS MATERIAL INVENTORY
STATEMENT FOR 6000 S CORPORATION, 6000 STEVENSON**

Dear Linda:

At the request of Mr. Dale Sobek, we are providing a Hazardous Materials Inventory Statement (Table 1) and a Waste Tracking Form (Table 2) for the 6000 Stevenson site. This data is the result of the chemical inventory of the large warehouse which occurred on March 15, 1990 with your attendance. We are also providing a copy of the February 7, 1990 invoice to Rovanco Corporation for the sale of 18 drums of chemicals (Table 3). These drums were shipped before the inventory occurred.

A Hazardous Materials Management Plan will be submitted within the next few days to satisfy the City of Fremont requirements for storage of hazardous materials. As you can see from the Hazardous Materials Inventory Statement, this plan will be quite simple since Mr. Sobek will retain only a few chemicals. Please note that drummed chemicals such as paint and roofing supplies are excluded from this inventory since they are minor maintenance materials and are therefore excluded under Section 3-12201 of the Hazardous Materials Storage Ordinance.

Upon disposal of the chemicals listed on the Waste Tracking Form, the form will be resubmitted to the City of Fremont with the profile identification, the disposal site and hauler, and the waste manifest.

We await your response so that Mr. Sobek may proceed with the disposal of this material.

Sincerely;

Bob Roat
Senior Staff Engineer

encs.

1900 Powell Street, 12th Floor
Emeryville, California 94608
(415) 652-4500

Other offices in NEWPORT BEACH and OAKLAND, CA

TABLE 1

HAZARDOUS MATERIAL INVENTORY STATEMENT

HAZARDOUS MATERIAL INVENTORY STATEMENT
6000 S CORPORATION

LF 1983

CHEMICAL NAME	TRADE NAME	QUANTITY STORED (MAXIMUM)	QUANTITY STORED (DAILY AVERAGE)	ANNUAL QUANTITY GENERATED (WASTES)	MAJOR CONSTITUENTS	CAS (1) NUMBER	UN/NA NUMBER	PHYSICAL STATE	HAZARD CLASS	NFPA (2)		
										HAZARD I.D. NUMBERS	MSDS ATTACHED	MANIFEST ATTACHED
Trichlorofluoromethane	Freon 11	55 gal	55 gal	0	Freon 11	75-69-4	NA9188	liquid		H: 1 F: 0 R: 0 S/N:	yes	NA
Polymeric isocyanate	Dow 143-L Isocyanate	55 gal	55 gal	0	Aromatic Isocyanate	9016-87-9		liquid	WR	H: 1 F: 0 R: 1 S/N: WR	yes	NA
Polyol Mixture	Polyol Rigid Blend	110 gal	110 gal	0	polyol polyether glycols ethylene glycols			liquid		H: 0 F: 0 R: 0 S/N:	yes	NA
Ammonium hydroxide	Aqua Ammonia	100 gal	100 gal	0	ammonium hydroxide	1336-21-6	NA2672	liquid	CO	H: 2 F: 0 R: 0 S/N:	yes	NA
Acetylene	Acetylene	2 cyl	1 cyl	0	acetylene	74-86-2	UN1001	gas	CF	H: 0 F: 4 R: 0 S/N:	yes	NA
Oxygen		2 cyl	1 cyl	0	oxygen	7782-44-7	UN1072	gas	OX	H: 0 F: 0 R: 0 S/N: OXY	yes	NA

HAZARDOUS MATERIAL INVENTORY STATEMENT
6000 S CORPORATION

LF 1983

CHEMICAL NAME	TRADE NAME	QUANTITY	QUANTITY	ANNUAL	CAS (1)	UN/NA	PHYSICAL HAZARD	HAZARD	NFPA (2)	MSDS	MANIFEST
		STORED	STORED	QUANTITY					HAZARD		
		(MAXIMUM)	(DAILY AVERAGE)	GENERATED MAJOR	NUMBER	NUMBER	STATE	CLASS	I.D.	ATTACHED	ATTACHED
		(MAXIMUM)	(DAILY AVERAGE)	(WASTES)	CONSTITUENTS				NUMBERS		

Hazardous and Non-Hazardous Wastes see attached Hazardous Waste Tracking Form.

Notes:

(1) CAS = Chemical Abstract System

(2) NFPA Hazard I.D. Numbers:

H = Health Hazard

F = Flammability

R = Reactivity

S/N = Special Note

NA = not applicable

prepared by: KBR checked by: RER

TABLE 2

HAZARDOUS WASTE TRACKING FORM

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
1	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	1				
2	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	2				
3	Polyol - Semi-Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	3				
4	Polyol - Semi-Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	4				
5	Polyol - Semi-Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	5				
6	Polyol - Rigid Terate Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	6				
7	Polyol - Rigid Terate Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	7				
8	Polyol - Rigid Terate Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	8				
9	Polyol - Rigid Terate Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	9				
10	Glycerin	1 55gal/Drum 66% full/Liq.	Glycerin	Glycerin	10				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
11	Polyol - Semi-Rigid Blend (Add to Item #5)	1 55gal/Drum 66% full/Liq.	Synthetic Resin	Synthetic Resin	11				
12	Solvent Polyol Blend (Stoddard Solvent)	1 55gal/Drum 50%full/Liq.	Stoddard Solvent, Synthetic Resin	Stoddard Solvent, Synthetic Resin	12				
13	Contaminated Polyol - Rigid Blend	1 55gal/Drum 66% full/Liq.	Synthetic Resin	Synthetic Resin	13				
14	Contaminated Polyol - High Viscosity	1 55gal/Drum 66% full/Liq.	Synthetic Resin	Synthetic Resin	14				
15	Polyol - Flexible Blend Dow 4701	1 55gal/Drum 90% full/Liq.	Synthetic Resin	Synthetic Resin	15				
16	Polyol - Flexible Blend Dow 4701	1 55gal/Drum 90% full/Liq.	Synthetic Resin	Synthetic Resin	16				
17	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	17				
18	Polyol - Semi-Rigid Blend (Add to Item #5)	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	18				
19	Polyol - Semi-Rigid Blend	1 55gal/Drum 90% full/Liq.	Synthetic Resin	Synthetic Resin	19				
20	Polyol - Flexible Blend	2 55gal/Drum 90% full/Liq.	Synthetic Resin	Synthetic Resin	20				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
21	Polyol - Rigid Blend	1 55gal/Drum 66% full/Liq.	Synthetic Resin	Synthetic Resin	21				
22	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	22				
23	Contaminated Polyol - Rigid Blend	1 55gal/Drum 90% full/Liq.	Synthetic Resin	Synthetic Resin	23				
24	Amine Catalyst DMEA	1 55gal/Drum Liquid	Amine Mixture	Amine Mixture	24				
25	Polyethylene Glycol PEG	1 55gal/Drum Liquid	Polyethylene Glycol	Polyethylene Glycol	25				
26	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	26				
27	Acrylic Paint Surfactant (Diamond Shamrock)	1 55gal/Drum Liquid	Coconut Oil Base Emulsifier	Coconut Oil Base Emulsifier	27				
28	Paint Leveling Agent (Texanol) Kodak 2,2,4-trimethyl-1,3-pentanediol mono-isobutylate	1 55gal/Drum Liquid	Ether Alcohol 252-65-77-4	Ether Alcohol	28				
29	Ethylene Glycol	1 55gal/Drum Liquid	Ethylene Glycol	Ethylene Glycol	29				
30	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	30				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
31	Polyol - Flexible Blend	1 55gal/Drum 25% full/Liq.	Synthetic Resin	Synthetic Resin	31				
32	DETA Urethane Crosslinker	1 55gal/Drum 33% full /Liq.	Synthetic Resin Glycol	Synthetic Resin Glycol	32				
33	Polyol - Glycerin Blend	1 55gal/Drum Liquid	Glycerin, Synthetic Resin	Glycerin, Synthetic Resin	33				
34	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	34				
35	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	35				
36	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	36				
37	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	37				
38	Polyol - Rigid Blend	1 55gal/Drum 10% full/Liq.	Synthetic Resin	Synthetic Resin	38				
39	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	39				
40	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	40				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
41	Black Dye	1 55gal/Drum Liquid	Carbon Blk & Polypropylene Glycol	Carbon Blk & Polypropylene Glycol	41				
42	Flexible Quadrol Crosslinker (Triethylane Diamine)	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	42				
43	Polyol - Rigid Blend High Viscosity	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	43				
44	Freon 11 (trichlorofluoromethane)	1 55gal/Drum 20% full/Liq.	Freon 11	Freon 11	44		Save On-Site		
45	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	45				
46	Black Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	46				
47	Polyol - Polypropylene Glycol	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	47				
48	Polyol - Polypropylene Glycol	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	48				
49	Polyol - Polypropylene Glycol	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	49				
50	Polyol - Polypropylene Glycol	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	50				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
51	Polyol - Black	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	51				
52	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	52				
53	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	53				
54	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	54				
55	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	55				
56	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	56				
57	NAIX Amine Catalyst (DMEA)	1 55gal/Drum Liquid	Amine Mixture	Amine Mixture	57				
58	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	58				
59	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	59				
60	Polyol - Flexible Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	60				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
61	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	61				
62	Amine Catalyst DMEA	1 55gal/Drum Liquid	Amine Mixture	Amine Mixture	62				
63	Isocyanate - Dow 143-L (Polymeric Isocyanate)	1 55gal/Drum Liquid	Aromatic Isocyanate 9016-87-9	Polymeric Isocyanate	63		Save On-Site		
64	Polyol - Rigid Blend 3605 (STEPAN)	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	64				
65	PAPI-135 Isocyanate - Dow	1 55gal/Drum Liquid	Aromatic Isocyanates 9016-87-9	Aromatic Isocyanates 9016-87-9	65				
66	PAPI-135 Isocyanate - Dow	1 55gal/Drum Liquid	Aromatic Isocyanate 9016-87-9	Aromatic Isocyanate	66				
67	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	67		Save On-Site		
68	Polyol - Rigid Blend	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	58		Save On-Site		
69	Polyol - Quaker Elastomer	1 55gal/Drum Liquid	Synthetic Resin	Synthetic Resin	69				
70	Amine Catalyst	1 55gal/Drum Liquid	Amine Mixture	Amine Mixture	70				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
71	Solid Polyol	1 250gal 50% full/Sol.	Synthetic Resin	Synthetic Resin	S1				
72	Solid Poly Isocyanate	1 250gal 66%full /Sol.	Reacted Poly Isocyanate	Reacted Poly Isocyanate	S2				
73	Solid Poly Isocyanate	1 250gal 90% full/Sol.	Reacted Poly Isocyanate	Reacted Poly Isocyanate	S3				
74	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S4				
75	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S5				
76	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S6				
77	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S7				
78	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S8				
79	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S9				
80	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S10				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
81	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S11				
82	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S12				
83	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S13				
84	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S14				
85	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S15				
86	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S16				
87	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S17				
88	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S18				
89	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S19				
90	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S20				

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
91	Solidified Polyurethane	1 50gal/Drum Solid	Solidified Polyurethane	Solidified Polyurethane	S21				
92	Solidified Polyurethane	1 55gal/Drum	Solidified Polyurethane	Solidified Polyurethane	S22				
93	Grey Roof Coating 60% Acrylic Solids	- 2 55gal/Drum Solid	Water, Acrylic Solids	Water, Acrylic Solids	\$1		Save		
94	Roof Patch Montgomery Wards (TAR)	5 55gal/Drum Solid	Asphalt	Asphalt	0		Save		
95	Aqua Ammonia	2 55gal/Drum Liquid	Aqua Ammonia	Aqua Ammonia	¢		Save		
96	Calthane: Cal Polymers Urethane Elastomer	4 55gal/Drum Liquid	Urethane Elastomer	Urethane Elastomer					
97	Triethanolamine - Union Carbide	2 5gal/Drum Liquid	Triethano- lamine	Triethano- lamine					
98	Tripropylene Glycol - Dow	1 5 gal/Drum Liquid	Tripropylene Glycol	Tripropylene Glycol					
99	DMP - 30 Amine Catalyst	1 5gal/Drum Liquid	Amine Mixture	Amine Mixture					
90	Crowley Plasticizer 3452	1 5gal/Drum Liquid	Petroleum Distillate	Petroleum Distillate					

Hazardous Waste Tracking

(Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
101	NIAX 31-28 Hex Polyol - Union Carbide	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
102	RUCO Flex Polyol - RUCO Co.	2 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
103	Silicone Surfactant - Union Carbide	1-1/2 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
104	Polypropylene Glycol 2000 Flex Polyol - Jefferson	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
105	NIAX E-351 Flex Polyol	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
106	Thanol SF-5505 Flex Polyol - Union Carbide	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
107	Chardanol 9670 Rigid Poly - Chardanol	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
108	Dow 4701 Flex Polyol	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
109	Mobay 9133 Rigid Polyol	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
110	Jefferson Thanol 420 Rigid Polyol	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
111	MOBAY 3901 Flex Polyol	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
112	Polymir Rigid Polyol Blend	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
113	Dow Rigid Polyol Blend	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
114	NIAX Propylene Glycol Flex Polyol	1 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
115	Rubinate Blue Iso X1 & 361 Polymeric Isocyanate	2 5gal/Drum Liquid	Polymeric Isocyanate	Polymeric Isocyanate					
116	M&T Amine Catalyst #120	1 5gal/Drum Liquid	Amine Mixture	Amine Mixture					
117	Union Carbide C-155 Amine Catalyst	1 5gal/Drum Liquid	Amine Mixture	Amine Mixture					
118	Union Carbide DABCO 33 Amine Catalyst	1 5gal/Drum Liquid	Amine Mixture	Amine Mixture					
119	Texaco Amine Catalyst N-1	1 5gal/Drum Liquid	Amine Mixture	Amine Mixture					
120	ABBOT Amine Catalyst SA102	2 5gal/Drum Liquid	Amine Mixture	Amine Mixture					

Hazardous Waste Tracking

Item	Chemical Name Trade Name	No. of Containers Size/Type	Major Constituents and CAS Numbers	Proper Shipping Name	Inventory ID	Profile	Disposal Site	Manifest #/ Re-manifested (Attached)	Status
121	Skane M-8 Paint - Rohm & Haas	2 5gal/Drum Liquid	Paint Wastes	Paint Wastes					
122	Royston Primer-2	1 5gal/Drum Liquid	Paint Wastes	Paint Wastes					
123	Sulfuric 95 Paint Surfactant - Texaco	1 5gal/Drum Liquid	Paint Wastes	Paint Wastes					
124	Silicate of Soda - Adhesive	1 5gal/Drum Liquid	Silicate of Soda	Silicate of Soda					
125	Rubinate LF-168 Polymeric Isocyanate	1 5gal/Drum Liquid	Polymeric Isocyanate	Polymeric Isocyanate					
126	Floor Bond Polyester Rigid	2 5gal/Drum Liquid	Synthetic Resin	Synthetic Resin					
127	Pallet Paints - 5 gals	1 Pallet	Paint	Paint			Save		
128	Pallet Gallon R&D Materials & Dyes	1 Pallet	Dyes & Synthetic Resin	Dyes & Synthetic Resin					
129	Acetylene	1 Cylinder	Acetylene	Acetylene			Save		
130	Oxygen	1 Cylinder	Oxygen	Oxygen			Save		

D. SOBEK COMPANY

Sold.

INVOICE

6000 Stevenson Boulevard
Fremont, California 94538
AC 415 657-7633

0519

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ROVANCO CORPORATION
I 55 & Frontage Road
Joliet, IL 60436

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BUYER'S ORDER	SALESMAN D. Sobek	TERMS Net 30	DATE SHIPPED 2-7-90	SHIPPED VIA NW Transport Service	F. O. B. Fremont, CA	DATE 2-7-90
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TAXABLE RESALE

- 55-Gallon Drums 4049A Catalyst
- 55-Gallon Drums Hooker Polyester Resin
- 55-Gallon Drum F-11B
- 55-Gallon Drum Chardonal Polyol 570
- 55-Gallon Drums #2 Rigid Polyol (Cemco)
- 55-Gallon Drum #2 Rigid Polyol (Sobex-1)
- 55-Gallon Drums #2 Rigid Polyol (Sobex-5)
- 55-Gallon Drums #4 Rigid Polyol (Prime)
- 55-Gallon Drum #X Rigid Polyol

AMOUNT DUE

-0-

NOTE: Material to be exchanged for 5-55 Gallon Drums Stefan #3605 upon request

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1
4
18

STRAIGHT BILL OF LADING — SHORT FORM — Original - Not Negotiable

NORTHWEST TRANSPORT SERVICE

Carrier

Shipper's No.

Carrier's No.

REFERRED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading.

Fremont, CA February 5, 1990 from D. SOBEK COMPANY 6000 Stevenson Blvd.

Property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any portion of said route, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth in Uniform Freight Classification in effect on the date hereof. If by rail or a rail-water shipment or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment. Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, including those on the back thereof, set forth in the classification or tariff which governs the transportation of this shipment, and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

Consigned to **ROVANCO CORPORATION** I 55 & Frontage Road
 (Mail or street address of consignee - For purposes of notification only.)
 Destination **Joliet,** State **Illinois** County _____

Delivery Address * _____
 (* To be filled in only when shipper desires and governing tariffs provide for delivery thereat.)

Delivering Carrier _____ Car or Vehicle Initials- _____ No. _____

No. Pages	HAZ. MAT.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Sub. to Corr.)	Class or Rate	Check Column	Subject to Section 7 of Conditions of applicable bill of lading, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
3		55-GALLON DRUMS SYNTHETIC RESINS	9,900			(Signature of Consignor) If charges are to be prepaid, write or stamp here, "To Be Prepaid."
		2 DRUMS SHIPPED ARE DENTED IN MID-BARREL AREA FREIGHT COLLECT				
NW TRANSPORT SERVICE 011-350523-5						Received \$ _____ to apply in prepayment of the charges on the property described hereon.
PLACARDS PROVIDED FOR THIS LOAD						

This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and in proper condition for transportation according to the applicable regulations of the Department of Transportation.

If shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state "Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property."
 The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____

If fibre boxes used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Consolidated Freight Classification, Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission

Shipper, Per J. Ingle ¹¹⁰⁵ (18) 2/7/90 Agent, Per _____ 1

Home post-office address of shipper,
6S695 REDIFORM

Pak (50 sets) 6P695

carbonless

