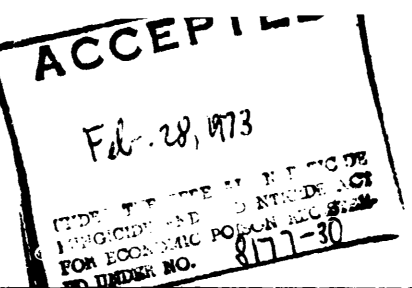


ANALYSIS

Pigment—28.3% Phthalocyanine Creen	250Z
Zinc Oxide	6.7%
Titanium Dioxide Type IV	7.1%
Silicates	12.0%
Vehicle—71.7%	
Vinyl Resin.	8.5%
Gum Rosin	56%
*Tributyltin Fluoride	11.1%
Inerts from Tributyltin Fluoride	.6%
Ketones	20.0%
Esters	17.1%
Aromatic Hydrocarbons .	8.8%
	100.0%

Active Ingredients Tributyltin Fluoride Inert Ingredients. (Tin as Metal 4.39%) 1QT. 75-3074 GREEN **A Dahn**i HARMFUL OR FATAL IF SWALLOWED. FLAMMABLE. VAPOR HARMFUL. KEEP JUT OF REACH OF CHILDREN. See other cautions on back panel



L.D.

ANTI-FOULING CHEMICALS

TOUGH. PROTECTIVE VINYL BASE

NO PRIMER REQUIRED

MAXIMUM RESISTANCE TO ABRASION,

DRIES FAST;

11.1% 88.9% 100.0%

FOR SALT OR FREE APPLIES DIRECTLY T "DRY" FORMULATIO

PREVIOUSLY PAINTE in good condition; cla face film is not a viny work.

NEW WORK: Appiy 2 preparatior.

Wood.

٠

÷.

- 1. Fill cracks and str
- 2. Do not use a prime 3. Apply a coat of Fou one gallon of Foulg

Elberglass:

- 1. Wash surface with a 2. Wet sand with med well, and dry.
- 3. Wash surface with 4. Do not use a prime not sand.
- 5. Recoat with one or Aluminum:

1. Wash surface with a

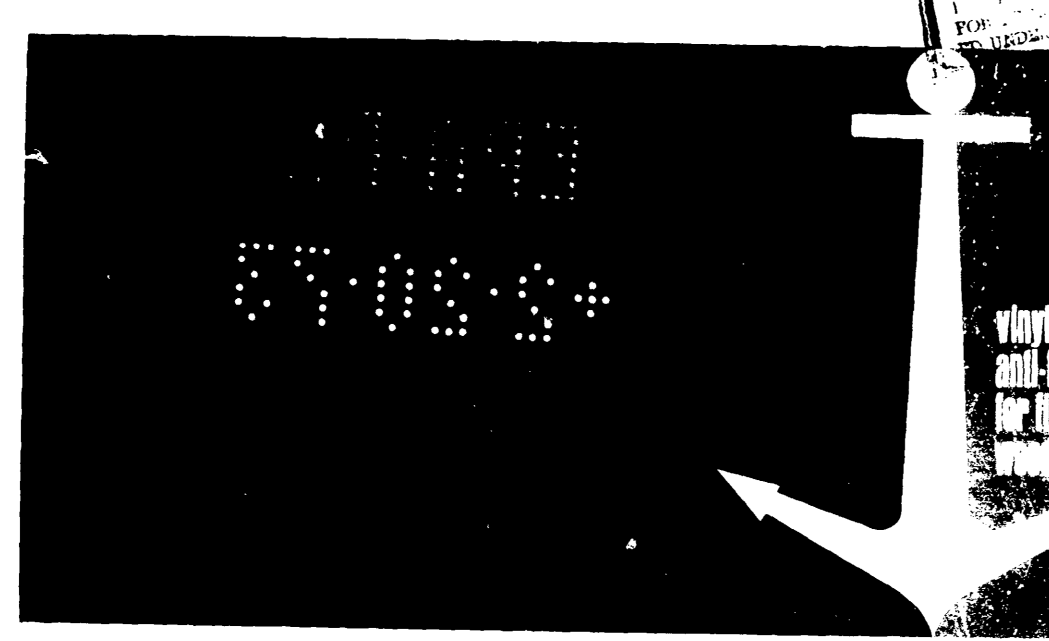
- 2. Treat surface with A 3. Follow immediately, 4. Do not sand, Apply
- dry 18 hours. 5. Top coat with this F 6. Recoat with one or

DRYING TIME: To san NOT FOR USE OR STO DO NOT RE-USE CON DO NOT CONTAMINAT

NET CONTENTS ON

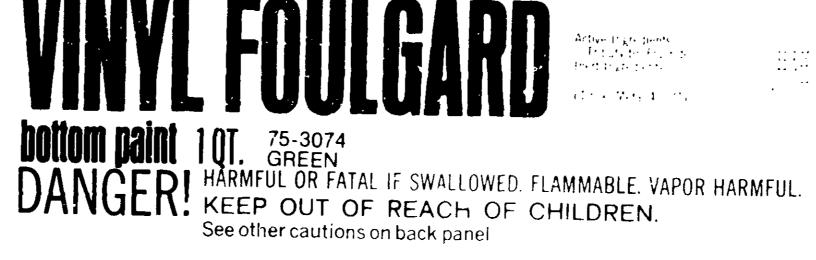
EPA REGISTRATION distributed by MON

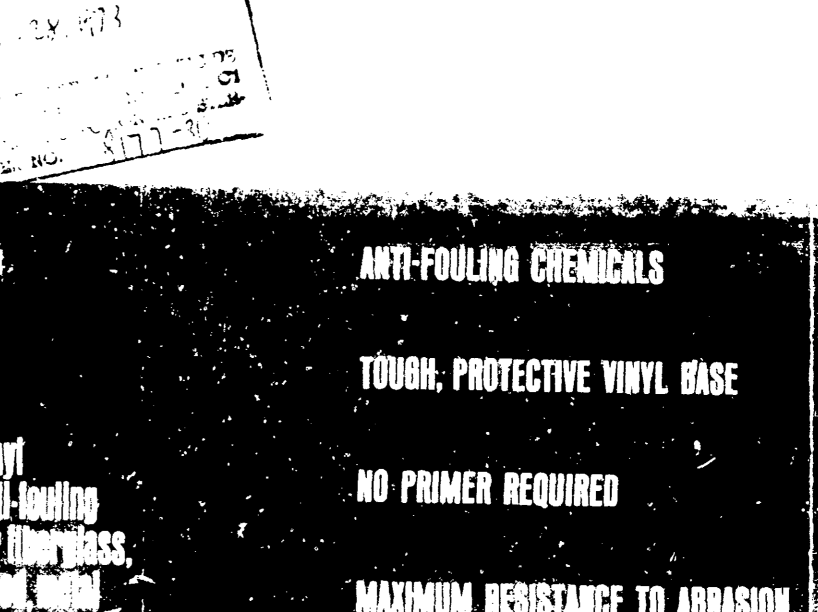
DANGER: FLAMMABL fatal if swallowed. If swall in eyes, on skin or on cloth with plenty of water for a through skin. In case of d with soap and water. Was apply on window sills, toy tainer after each use.



	ANALYSIS
 ~ ~ ~ • •	

Pigment CR 311	
Entra supra de sources	1.5.2
Tranum , a polyto dy	· · · <i>i</i>
Socates	•
grade a light to the second	-
A read to the contract of the	
Sim All n	÷ , ••
tit suggest state of the	• • • •
State tech free provide a result	
¥. t. ****	
{ • · ·	
An mate metro arrives	۱. ۲
	1.00%





ACCEPI

E.

Antive Ingredients Fritury to Friteria Inertialization (1) + 7.9, 1 (2);

..... ••

FOR SALT OR FRESI APPLIES DIRECTLY T "DRY" FORMULATION PREVIOUSLY PAINTE

in good condition; clea face film is not a vinyl work

NEW WORK: Apply 2 preparation

Wood:

- Fill cracks and stra
 Do not use a prime
 Apply a coat of Fou one gal on of Foulga

Fiberglass:

- Wash surface with a
 Wet sand with med
- well and dry. 3. Wash surface with 4 Do not use a primer
- not sand. 5. Recoat with one or

Aluminum:

- 1. Wash surface with a 2 Treat surface with A
 - Follow immediately 3
 - 4 Do not sand Apply dry 18 hours
 - 5 Top coat with this Fe
 - 6 Recoat with one or DRYING TIME: To sa a

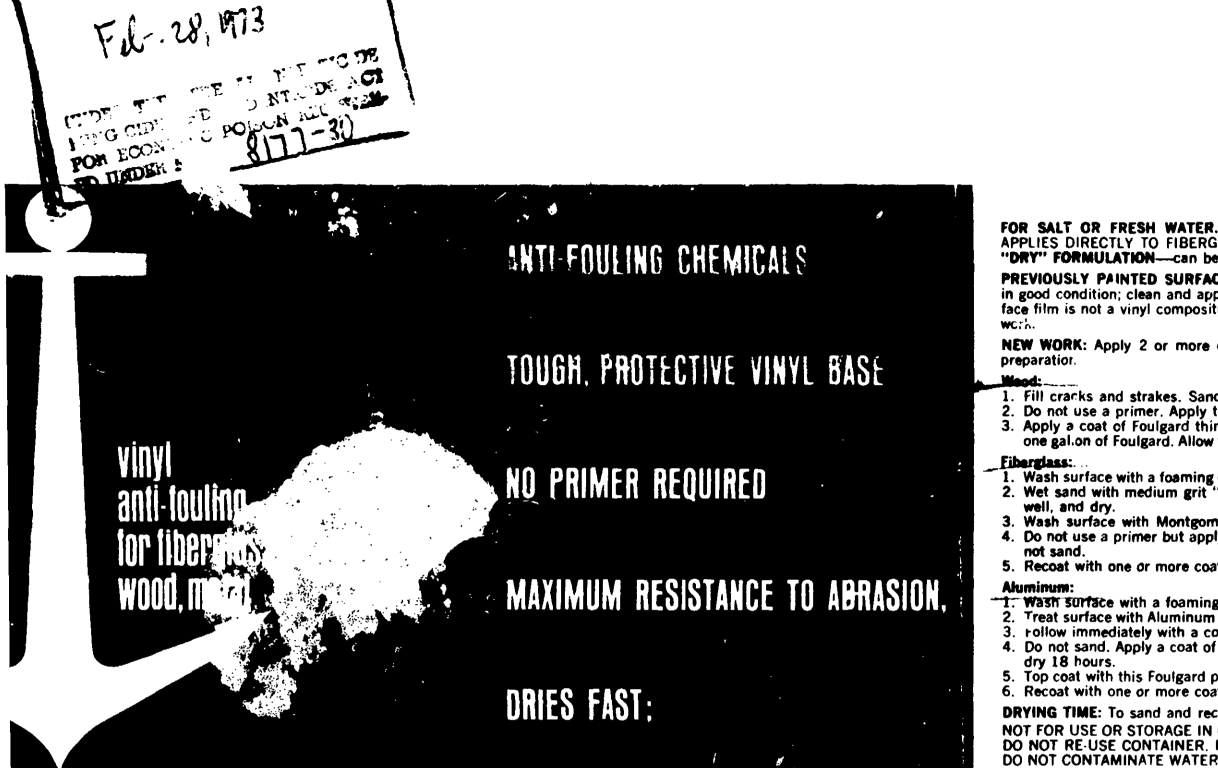
NOT FOR USE OR STOL DO NOT RE USE CONT DO NOT CONTAMINAT

NET CONTENTS ONE

EPA REGISTRATION distributed by **MON**

DANGER! FLAMMABLE KEEP AWAY FROM HE

fatal if swallewed. If swall in eyes, on skin or un cloth with plents of water for at through skin. In case of o with apane water. Wash Pppy 21 wind wiels, toy tainer after each use.





Active Ingredients TributyItin Fluoride Inert Ingredients (Tin as Metal 4.39%)

11.1% 88.9% 100.0%

75-3074 GREEN MFUL OR FATAL IF SWALLOWED. FLAMMABLE. VAPOR HARMFUL. EP OUT OF REACH OF CHILDREN. other cautions on back panel

NET CONTENTS ONE QUART COVERS UP TO 100 SQ. FT 75P 474P

DANGER! FLAMMABLE! CONTAINS TRIBUTYLTIN FLUORIDE TOLUOL AND KETONES. KEEP AWAY FROM HEAT, OPEN FLAME OR SPARKS. Causes severe eye damage. Harmful or fatal if swallowed. If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY. Do not get in eyes, on skin or on clothing. Wear goggles or face shield when handling. In case of contact flush eyes with plenty of water for at least 15 minutes and CALL PHYSICIAN IMMEDI/(TCLY. May be absorbed through skin. In case of contact with clothing or skin, remove contaminated clothing and wash skin with soap and water. Wash clothing before re-use. Avoid storage near feed and food products. Do not apply on window sills, toys, furniture or interior surfaces which may be used by children. Close container after each use.

APPLIES DIRECTLY TO FIBERGLASS—no primer should be used. "DRY" FORMULATION—can be applied before winter storage.

PREVIOUSLY PAINTED SURFACES: If previous coating is of similar vinyl composition and in good condition; clean and apply 2 or 3 coats of Montgomery Ward Foulgard, Where surface film is not a vinyl composition, remove coating to bare surface and proceed as for new

NEW WORK: Apply 2 or more coats of Foulgard Anti-Fouling after the following specific

1. Fill cracks and strakes. Sand smooth, Clean and dry the surface. 2. Do not use a primer. Apply this paint directly to clean dry surface. 3. Apply a coat of Foulgard thinned down one pint of Montgomery Ward Vinyl Thinner to one galion of Foulgard. Allow to dry.

1. Wash surface with a foaming cleanser. 2. Wet sand with medium grit "Wet-Or-Dry" sandpaper to completely remove gloss. Rinse

3. Wash surface with Montgomery Ward Vinyl Thinner. Dry. 4. Do not use a primer but apply this paint directly to clean, dry surface. Allow to dry. Do

5. Recoat with one or more coats as desired.

1. Wash surface with a foaming cleanser; rinse well and dry.

2. Treat surface with Aluminum Clean & Etch.

3. Follow immediately with a coat of Alodine. Allow to dry by evaporation. 4. Do not sand. Apply a coat of Montgomery Ward Zinc Chromate Primer. Allow primer to

5. Top coat with this Foulgard paint. Do not sand. 6. Recoat with one or more coats as desired. DRYING TIME: To sand and recoat-8 hours; To Launch-48 hours. NOT FOR USE OR STORAGE IN OR AROUND HOUSE DO NOT RE-USE CONTAINER. DESTROY WHEN EMPTY.

DO NOT CONTAMINATE WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTES.

EPA REGISTRATION NO. 8177-30 distributed by MONTGOMERY WARD & CO., INC. Chicago, Illinois 60607

Use with adequate ventilation. KEEP OUT OF REACH OF CHILDREN.