

DIRECTIONS FOR USE:

For commercial use only.

6022S MIL-P-15931-D Antifouling Vinyl Type I, Class I, Form 121 is an Antifouling paint suitable for application to steel vessels subject to attack by barnacles, algae, tube worms and other fouling organisms.

Preparation: Do not apply any Farboil coating until surface is thoroughly cleaned of grease, oil, loose paint, dirt, mildew, rust scale or any other foreign material.

Apply coating to DRY SURFACE.

Farboil primer must be applied to bare or porous surface before painting.

Stir Paint Thoroughly From the Bottom.

Apply Farboil paints by brush, spray or roller.

IMPORTANT: If it is necessary to paint under unusual conditions, call your Farboil Company Representative for technical service.

6022S



60225

6022-S MIL-P-15931-D, ANTIFOULING VINYL TYPE I, CLASS I, FORM 121

ACTIVE INGREDIENT: Cuprous Oxide INERT INGREDIENTS: 33.21% 100.00%

1334

56 42 it.

MUL

CONTAINS PETROLEUM DISTILLATES KEEP OUT OF THE REACH OF CHILDREN WARNING PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS & DOMESTIC ANIMALS

Causes e.e....tation. Do not get on skin, clothing or in eyes. Wear a face she dand rubber gloves when handing. Use in a well-entirated area. Wear protective clothing such as gloves, long-steeved cotton shirt long pants, and hat. When used in confined areas or applicably spraying wear a posticide respirator jointly approved by the Mining Enforcement and Safety Administration (formerly the U.S. Bureau of Mines, and by the National Institute for Occupational Safety and Health under the provisions of 30 CFR 11. May be fatal if swallowed or inhaled. Harmful if absorbed through the akin. Weah thoroughly with soap and water after handling. Do not breathe vapors or spray mist.

PRACTICAL TREATMENT: In case of skin contact remove contaminated clothing and immediately wash skin with soap and water. Get medical attention. Wash contaminated clothing before reuse. If inhaled, remove to fresh air, Use artificial respiration if breathing has stopped. Get immediate medical attention. If awallowed, do not induce vomiting. The product contains patroleum distillates. Get immediate medical attention. If in eyes, flush eyes with water. Get medical attention.

ENVIRONMENTAL HAZARD: This product is toxic to fish and wildlife. Do not apply directly to water, Do not contaminate water by cleaning equipment or disposal of waste. Do not allow chips and dust generated during point removal to enter water, Depose of paint debris in an approved equipme landfill.

CHEMI

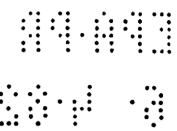
. AND PHYSICAL HAZARDS: Do not use near heat or open Hama.

FLASH POINT 68 F PAINT LIQUID

E.P.A. REG. NO. 5633-27 E.P.A. EST. NO. 5633-MD

Gallons Imperial Gallons 5 Liters





STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Disposal:

-

Pesticide, paint or rinsate that cannot be used according to label instructions must be disposed of according to Federal, State or local procedures under Subtitle C of the Resource Conservation and Recovery Act.

Container Disposal:

Triple rinse (or equivalent) and offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved State and local procedures.

CONTAINS KETONE AND XYLENE

FLAMMABLE

KEEP AWAY FROM HEAT AND OPEN FLAME

6022S



_



Farboil

8200 Fischer Road. Baltimore, Md 21222 (301: 477-8200

PRODUCT:

A.F. VINYL RED FORM. 121

Mil-P-15931

CODE:

6022 S

FOR INDUSTRIAL USF ONLY

GENERAL DESCRIPTION

A heavy duty vinyl antifouling that gives protection for extended periods of time. May be applied and exposed to the air for up to three weeks before immersion. Confor: to Formula 121, MIL-P-15931.

VEHICLE

Vinyl

COLOR & APPEARANCE

Red Matte

VISCOSITY

Eeavy

WT/GAL., LBS.

19.9 ± .2

SOLIDS % BY WT.

563

SOLIDS % BY VOLUME

60%

THEO. COVERAGE

FT²/GAL/MIL

962

FLASH POINT

5633-27

°F/MITHOD

68° c.c.

SHELF LIFE UNMIXED

Single package

TILM THICKNESS

',IT DAY

3.3 - 6.6 milsn - z mils

REDUCTION

•,--... CONVENTIONAL Small areas only:

Fest applied by spray.

THINNERS - SLOW

ST 36

THINNERS - INST

SL 21

THINKERS - CLIMN U

27, 27,

entry from a military of the state of the state of the state of the same of the state o The manufacturer makes no warrant es of merchantability or freudom from patent intringement and there are no warrant es which extend beyond the description on the face

6<u>0</u>2.

APPLICATION EQUIPMENT (TYPICAL)

DeVilbiss or equal. Mrc Gun, D Needle; use a pressure rol, LA Air op.

Airless: Grayco or equal; 30-1 pump, 80 poundair; .025-.020 tip.

PROCEDURES

Make sure all pigment is incorporated. Use of mechanical mixer advisable.

SURFACE PREPARATION NEW WORK

Must be applied over Anti-Corrosive Vinyl. Do not apply on non-ferrous metal.

RECOAT

Apply over clean vinyl that does not have any foreign matter on it.

DRY TIME (HOURS) (TYPICAL)

Touch 1/4 hr.
Hard 3/4 hr.
Recoat 4 hrs.

Allow final coat 4 hours min. before immersion

USES

As an antifouling coating.

500-242-11/75