CCEPTER

U PONT CO - PO F15064(17) GAC 26834--2C- 9-08-82 kk

LOT A

PRECAUTIONARY STATEMENT

WARNING

FOR USE IN COMMERCIAL SHIPYARDS ONLY

Before using read Du Pont Material Safety Data Sheet for this product.

Harmful if swallowed. Causes eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt. long pants, and hat. May be fatal if swallowed or inhaled. Do not breathe vapor or spray mist. While spraying paint or sanding boat surface, wear a mask or respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS

This material is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approved landfill.

PHYSICAL OR CHEMICAL HAZARDS

COMBUSTIBLE.

Do not use or store near heat or open flame Keep container closed when not in use in case of fire, use water spray foam, dry chemical or CO



Protective Coatings

MAINTENANCE AND MARINE

BOTTOM PAINT ANTI-FOULING RED

360-Y-756

ACTIVE INGREDIENTS:

Contains Petroleum Distillate And Lead.

KEEP OUT OF REACH OF CHILDREN

WARNING

If swallowed: Drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention.

If in eyes: Flush with plenty of water. Get medical attention.

If on skin: Wash with plenty of soap and water. Get medical attention.

If inhaled: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Est. No. 352—PA-1 EPA Est. No. 352—GA-1 EPA Est. No. 352—GA-1 EPA Est. No. 352—NJ-3 EPA Reg. No. 352-318

5 GALLONS/18.92 Liters

E. I. du Pont de Nemours & Co. (Inc.).

Maintenance Finishes. • Wilmington, DE 19898.

DIRECTIONS F

It is a violation of Feder product in a manner in labeling.

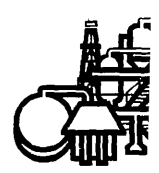
This product is an anti-fo ship bottoms that provide protection from barnacle marine animals in tropic northern waters.

STORAGE AND

Pesticide. spray mixture cannot be used accorditions must be disposed ceral or approved state Subtitle C of the Rescand Recovery Act.

Metal containers should equivalent). Then offer conditioning, or punctur a sanitary landfill, or state and local procedu

> SEE TECHNICA FOR THIS P





Protective Coatings

MAINTENANCE AND MARINE

BOTTOM PAINT ANTI-FOULING RED

360-Y-756

ACTIVE INGREDIENTS:

Contains Petroleum Distillate And Lead.

KEEP OUT OF REACH OF CHILDREN

WARNING

If swallowed: Drink promptly a large quantity of milk, egg whites gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention.

If in eyes: Flush with plenty of water. Get medical attention.

If on skin: Wash with plenty of soap and water Get medical attention.

If inhaled: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Est. No. 352—PA-1 EPA Est. No. 352—GA-1 EPA Est. No. 352—CA-1 EPA Est. No. 352—NJ-3 EPA Reg. No. 352-318

5 GALLONS/18.92 Liters

E. I. du Pont de Nemours & Co. (Inc.)

Maintenance Finishes

Wilmington, DE 19898

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

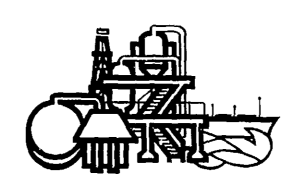
This product is an anti-fouling paint for steel ship bottoms that provides below-the-water protection from barnacles and other fouling marine animals in tropical, Gulf Coast and northern waters.

STORAGE AND DISPOSAL

Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

Metal containers should be triple rinsed (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

SEE TECHNICAL BULLETIN FOR THIS PRODUCT



Coatings Data

9-82

OEC 3 1982
Under the son for the security of t



BOTTOM PANT, ANTI-FOULING RED

360-Y-756

Description	An orthodox rosinous-based, cuprous oxide anti-fouling paint for ship bottoms. Provides protection from barnacles, algae, and other marine growth.		
Finish	Flat	Calor	Brownish-Red
Suggested DFT	2.0 mils (50 μm)	Theoretical Coverage 1 MIL (25 μ m) DFT	740 ft² (18.1 m²/L)
Volume Solids	46%	Weight Solids	68.6°°
Flash Point/TCC	105°F (40°C)	Gallon Weight	11.3 lb. (5.1 kg)
Surface Preparation	Surface must be clean and dry, grease and oil-free.		
Compatibility	Apply over 360-Y-781 chlorinated rubber anti-corrosive coating, or over 823-9107 CORLAR* Coal Tar Epoxy.		
Thinners	Brush, roll, or spray, T-Y-3810 Clean-up T-Y-3810		
Drying Time 77 F (25 C) 50% R.H.	Tack-free: 2 hours Recoat: 2 hours (16-24 hours maximum)		
Max. Serv. Temp.	150 F (65 C)		
▼ Resistance	Eroding-type anti-fouling mechanism		
Application	Immerse a maximum of 24 hours after application to protect anti-fouling properties.		
	Apply 1 or 2 coats at a minimum of 2.0 mils (50 μm) DFT per coat.		
	Conventional Spray (suggested equipment): Binks: 18 gun, 66 or 63C fluid tip, 63PB air cap DeVilbiss: MBC 510:JGA 502 gun, E or EE fluid tip, 704 or 765 air cap		
	Airless Spray: Use a fluid tip with .015" or larger orifice. Spray at 2000 PSI.		
Availability	5 gallon containers		

This product is formulated from non-photochemically reactive solvents as defined by Bule 66k

Maintenance & Marine Finishes

At technical advice, teconimendations and services are lendered by the Seller gratis. They are based on technical data which the Seller be eves thickere at elluridians intended to so by persons having skill and know how at their own discretion arises so be enabled to service the seller as the evesponsibility for results obtained or damages injuried from the riusuity ρ is a seller or expense such recommendations, less that are recommendations are recommended from the general strains and the riusuity of the seller of intended to suggest only general strains are recommended.



21.0