PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (and Domestic Animals) WARNING

Statement of Practical Treatment

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

Note to physician: Probable mucosel demage may contraindicate the use of gastric lavage.

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

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

If Inhalad: Remove victim to fresh eir. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get madical attention.

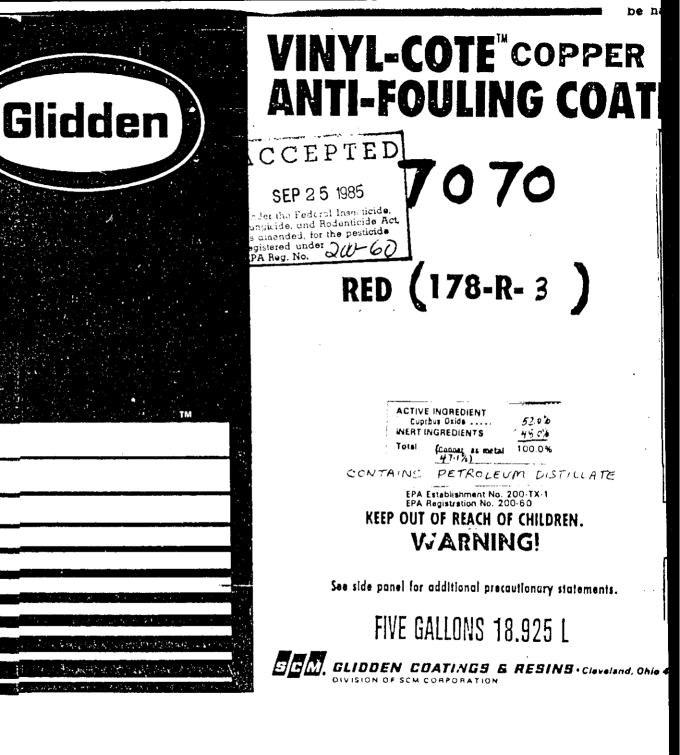
While spreying and/or sancing boat surface, wear a mask or a respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health.

ENVIRONMENTAL HAZARD

This product 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 land! it.

Commercial Use Only

Made in U.S.A ©1984 SCM Corp



DIRECTIONS FOR USE

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

A fast drying polyvinyl chloride-type copper-containing anti-fouling costing for marine use in both fresh and salt water.

General - Do not apply at film thicknesses in excess of those specified. Do not apply directly to bare metal or wood. Do not apply during fog, mist, or rain. Do not use for potable water or food contact service. Do not add unspecified solvents or mix with other paints. Clean equipment immediately after use with Vinyl-Cote Standard Reducer No. 7090, Hot Weather Reducer No. 7091, or Methyl Ethyl Ketone. Refer to this product's Protective Maintenance Coatings Data Sheet for detailed recommendations, and primer recommendations for painting new surfaces,

Material Preparation - Mix thoroughly using a heavy-duty power mixer with a surface scraping action type blade until smooth and free flowing. Beduce as necessary with Vinyl-Cote Standard Reducer No. 7090 or Hot Weather Reducer No. 7091 to obtain proper atomization and maintain a wet spray film.

USAGE, USER IS THE CURRENT PRO-DATA SHEET AND THIS PRODUCT.

Inclications. WE MAKE NO EXPRESS OR IMPLIED. IN-A PARTICULAR PURPOSE. at or refund of the purchase INSEQUENTIAL DAMAGES

STORAGE AND DISPOSAL

Keep clasures tight and upright to prevent leakage. Keep; container clased when not in use. Store below 100*F. Do not incinera closed containers as they may explode when exposed to extreme heat or fire. In case of spillage, absorb and dispose of On Si or at an approved waste disposal facility. Do not contaminte water, food, or feed by storage or disposal. PESTICIDE DISPOSAL

 \leftarrow

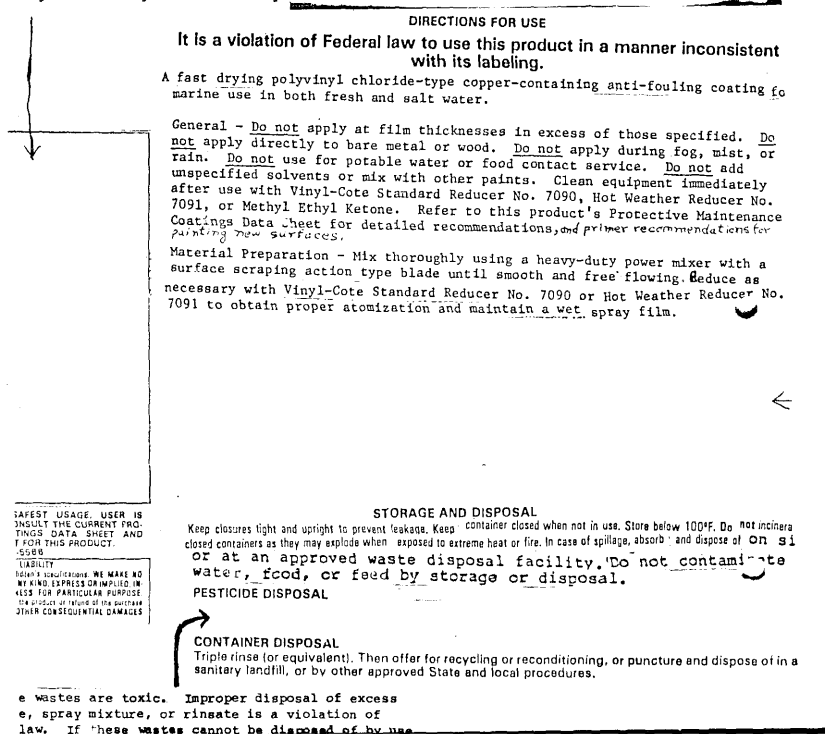
CONTAINER DISPOSAL

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

stes are toxic. Improper disposal of excess pray mixture, or rinsate is a violation of

If these wastes cannot be disposed of by use label instructions, contact your State Environmental Control Agency, or the Hazardous intative at the nearest EPA Rgional Office for

tem damage. Intentional misuse by ating and inhaling the contents may



be harmful or fatal.	DIRECTIONS FOR USE
ER TYPE	It is a violation of Federal law to use this product in with its labeling.
ATING	A fast drying polyvinyl chloride-type copper-containing marine use in both fresh and salt water.
	General - Do not apply at film thicknesses in excess o not apply directly to bare metal or wood. Do not appl rain. Do not use for potable water or food contact se unspecified solvents or mix with other paints. Clean after use with Vinyl-Cote Standard Reducer No. 7090, H 7091, or Methyl Ethyl Ketone. Refer to this product's Coatings Data Sheet for detailed recommendations, and pri painting new surfaces. Material Preparation - Mix thoroughly using a heavy-du surface scraping action type blade until smooth and fre necessary with Vinyl-Cote Standard Reducer No. 7090 or 7091 to obtain proper atomization and maintain a wet sp
FOR BEST RESULTS AND SAFEST USA SPECIFIC/LLY DIRECTED TO CONSULT THE (TECTIVE MANTENANCE COATINGS DATA	CURRENT PRO- Keen closurer tight and woright to prevent lookage Keen; container closed when not in t

MATERIAL SAFETY DATA SHEET FOR THIS PRODUCT. EMERGENCY HONE: (218) 828-5588 LIMITATION OF LIABILITY

We guarantee our product to conform to Glidden's specifications. WE MAKE NO OTHER WARRANTY OR GUARANTEE OF ANY KIND, EXPRESS OR IMPLIED, IN-CLUDING MERCHARTABILITY AND FITNESS FOR PARTICULAR PURPOSE. Linkliky, if any, is known to representant of the product or redund of the purchase PICE LABOR OF COST OF LABOR AND OTHER CONSEQUENTIAL DAMAGES ARE WERERY EXCLUDED.

Ohia 444115

SPOSAL

tainer closed when not in u closed containers as they may explode when ' exposed to extreme heat or fire. In case of spi

or at an approved waste disposal facility." water, food, or feed by storage or disposa PESTICIDE DISPOSAL

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, sanitary landfill, or by other approved State and local procedures.

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Rgional Office for guidance

. .

. . . .

WARNING: FLAMMABLE. MAY IGNITE EXPLOSIVELY.

Keep away from heat, sparks and open flame. Do not smoke. Vapors may ignite explosively. Extinguish all flames, burners, stoves, heaters and pilot lights and disconnect all electrical motors and appliances before use and until all vapors are gone. Use portable explosion-proof lightning and ventilating equipment connected to exterior self-contained power source. Nonexplosion-proof equipment must be placed well away from areas where vapors may collect. Use nonferrous tools and wear conductive and nonsparking shoes in areas where explosion hazards exist. Vapors may spread long distances.

USE ONLY WITH ADEQUATE VENTILATION

Notice: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and he vous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. ł

R TYPE		
TING		
	Ý	
ľ		

EMERGENCY HONE: (218) 828-5588

LIMITATION OF LIABILITY WE QUBERTING OUT POOLET TO CONFORM TO GIGGAT'S SUBCILCATIONS, WE MAKE NO OTHER WARRANTY OR GUARANTEE OF ANY KIND, EXPRESS OR IMPLIED, IN-CLUDING MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. Liability, if any, is similed to rediscement of the product or refund of the purchase price. LABOR OA COST OF LABOR AND OTHER CONSEQUENTIAL DAMAGES ARE MEREBY EXCLUDED. DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a with its labeling,

A fast drying polyvinyl chloride-type copper-containing marine use in both fresh and salt water.

General - Do not apply at film thicknesses in excess of not apply directly to bare metal or wood. Do not apply rain. Do not use for potable water or food contact ser unspecified solvents or mix with other paints. Clean ϵ after use with Vinyl-Cote Standard Reducer No. 7090, Hc 7091, or Methyl Ethyl Ketone. Refer to this product's Coatings Data Sheet for detailed recommendations, and priv puinting new surfaces.

Material Preparation - Mix thoroughly using a heavy-dut surface scraping action type blade until smooth and fre necessary with Vinyl-Cote Standard Reducer No. 7090 or 1 7091 to obtain proper atomization and maintain a wet sp

STORAGE AND DISPOSAL

Keep closures tight and upright to prevent leakage. Keep container closed when not in u closed containers as they may explode when exposed to extreme heat or fire. In case of spi or at an approved waste disposal facility. water, food, or feed by storage or disposa PESTICIDE DISPOSAL

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, sanitary landfill, or by other approved State and local procedures.

be placed well away from areas where vapors may collect. Use nonferrous tools and wear conductive and nonsparking shoes in areas where explosion hazards exist. Vapors may spread long distances.

USE ONLY WITH ADEQUATE VENTILATION

Notice: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and he vous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

	1		
ING	(
		/	
	ľ		
			-
			ſ
			ŀ,
FOR BEST RESUL		EST USAGE,	USER IS

LIMITATION OF LIABILITY

We guerantee our product to conform to Glidden's specifications, WE MAKE NO DTHER WARRANTY OR GURANTEE OF ANY KIND, EXPRESS OR IMPLIED, IN-CLUDING MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. Uability, if any is known to reparement of the product or refund of the purchase pres. LABOR OR COST OF LABOR AND OTHER CONSEQUENTIAL DAMAGES ARF MEREW EXCLUDED.

'. Ohio 444115

It is a violation of Federal law to use this product in a with its labeling.

DIRECTIONS FOR USE

A fast drying polyvinyl chloride-type copper-containing marine use in both fresh and salt water.

General - Do not apply at film thicknesses in excess of not apply directly to bare metal or wood. Do not apply rain. Do not use for potable water or food contact ser unspecified solvents or mix with other paints. Clean e after use with Vinyl-Cote Standard Reducer No. 7090, Hc 7091, or Methyl Ethyl Ketone. Refer to this product's Coatings Data Sheet for detailed recommendations, and prin painting new surfaces.

Material Preparation - Mix thoroughly using a heavy-dut surface scraping action type blade until smooth and fre necessary with Vinyl-Cote Standard Reducer No. 7090 or 1 7091 to obtain proper atomization and maintain a wet sp

STORAGE AND DISPOSAL

Keep closures tight and upright to prevent leakage. Keep container closed when not in closed containers as they may explode when exposed to extreme heat or fire. In case of spi or at an approved waste disposal facility. Water, fcod, or feed by storage or disposa PESTICIDE DISPOSAL

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, sanitary landfill, or by other approved State and local procedures.

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use Surface Preparation - <u>Do not</u> apply directly to metal surfaces. Countersink and caulk all metal fasteners on wood surfaces. All surfaces must be clean, dry and free of all contaminants. May be applied directly to wood. May be applied over clean Vinyl-Cote vinyl products at any time. May be applied over Glidden Hard Boiled Mastic starting one hour after application of the mastic. The mastic must be soft and tacky for this product to develop proper adhesion. Refer to this product's Protective Maintenance Coatings Data Sheet for detailed recommendations on Program of other products.

Application - Best applied by conventional spray. Reduce as required (see Material Preparation) and use minimal atomization pressure in order to reduce dry spray. Use moisture and oil-free air and a pot equipped with separate pot pressure and a'r atomization regulators. Prior to use, flush pot and fluid hose with Vinyl-Cote Standard Reducer No. 7090 or Hot Weather Reducer No. 7091. See Protective Maintenance Coatings Data Sheet for spray equipment recommendations.

Airless spray is not recommended on angular shapes or where the applicator's movement is restricted. Sufficient solvent reduction must be made and excess film build avoided. Brush or roll small areas only.

Coverage - Recommended coverage (theoretical) for unreduced material is 178-201 sq.ft./gallon @ 3.4-3.8 mils dry (8.0-9.0 mils wet) for 178-R-3 Red and 160-178 sq.ft./gallon @ 3.2-3.6 mils dry (9.0-10.0 mils wet) for 178-B-102 Black. When computing working coverage, allow for any solvent addition, application losses, surface irregularities, etc.

Dying - Dries dust free in 15 minutes, to recoat in 30-60 minutes at 77°F, 50% R.H. Vessel may be launched one hour after application is completed. Allow longer drying times under cooler, more moist conditions.