#rule

SEP 23 1992

Under the Federal interior is how Fungicide, and to the Pesuale as amended under 795-27 EPA Reg. No.

SUPER LT F

CATIC CONTINUES

WARNING
WELP OUT OF REACTION CHILDREN
STORAGE TO A CHILDREN
STORAG

Super KL-TF™

Super KL-TF is a premium antifouling coating that provides effective protection for boats that are used in high fouling waters or remain in the water for prolonged periods between haul outs. It forms a smooth surface and can be applied over most hard and soft bottom paints.

Directions for Use

It is a violation of federal law to use or dispose of this product in a manner inconsistent with its subeling:

New Fiberglass – N⇒ Sanding:

Thoroughly clean with 551 Hi-Solvency. Thinner & Cleaner, atting the solvent wax and contaminar to off the surface with clean rags.

Apply one thin compf 179 No Sanding Primer, allow to dry a minimum of one hour and a maximum of four hours, then apply two coats of Suger KL-TF by brush, roller or apray

New Fiberglass – Epoxy Barrier Coat: Thoroughly clean with 351 Hi-Solvency Thinner & Cleaner, litting the solvent, wax and contaminants off the surface with clean rags.

Abrade with 80 gr t sandpaper, then seal with two coats of 8370 Two-Part Epoxy Primer

Sand between coats and before applying the anti-folding coating to improve adhesion. A infly two coats of KLTF by brush, role in spray.

New Wood: Sand with Christiand-paper, clean thorough a rand apply two coats of Super KE-TF in the prish, roller or spray.

Metal: Super KLTF Instans cuprous oxide an 2L notired Intended for aluminum's infaces in and steel should be a earned to hight metal and then sealed with two loats of an anti-corrosive primar such as B374 Red Lead Epoxy Apply two coats of Super KLTF by brush, roller or spray

Previously Painted Surfaces: Super KL-TF can be applied over most hardened soft bottom paints so long as they are clean and in good condition.

Coatings that are cracked, damaged or peeling should be completely removed before painting.

Application Information

Mix thoroughly. Allow to dry at least six hours between coats and before launching. For best results, apply at least two coats. Apply by spray, short-nap roller or brush. Use mineral spirits for thinning and cleaning equipment.

Recommended application temperature range is 65° 80°F. Expected coverage is 350 to 400 square feet per gallon.

Maintenance

Physical damage, fuel spills and pollution can reduce the effectiveness of anti-fouling coatings. Therefore, it is recommended that the bottom be inspected periodically. If necessary, clean with a soft towel. Never use a stiff brush, scrub pad or abrasives.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Store antifouling coatings in their original, tightly sealed containers.

PESTICIDE DISPOSAL

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 Regional Office for guidance.

CONTAINER DISPOSAL

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

PRECAUTIONARY STATEMENTS
Hazardous to Humans and Domestic
Animals.

WARNING

Causes eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes of cothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants and hat. May be fatal if swallowed or inhaled. Do not breathe dust, vapor or spray mist. 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

S1 __ ENT OF Practical Treatment

If awallewed: Promptly drink a large quantity of water. Avoid alcohol and get medical attention.

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

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

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

ENVIRONMENTAL HAZARD

This product is toxic to fish. Do not apply directly into the water during cleaning or disposal of wastes. Do not allow chips or dust generated during paint removal to enter the water. Dispose of debris in an approved 'andfill.

PHYSICAL OR CHEMICAL HAZARD

COMBUSTIBLE. Do not use or store near heat or open flame.

E.P.A. Registration #7995-27 E.P.A. Est. #7995-MA-1

Rule Industries, Inc.
Cape Ann Industriat Park
Gloucester, Massachusetts 01930

Mule Registered Tademain