## PACIFIC SAILOR

QUALITY MARINE FINISHES

VINCO ANTIFOULING 64-0866 RED

DOMESTIC

REGISTRATION NO. 21985
PEST CONTROL PRODUCTS ACT

GUARANTEE: CUPROUS OXIDE 39.5% BY WEIGHT Copper (as elemental) 35.0%

SKIN IRRITANT EYE IRRITANT FLAMMABLE

FOR USE ON BOATS ONLY NOT FOR SPRAY USE ONLY BRUSH OR ROLLER APPLICATION

3.78 L (1 gal.)

DANGER POISON

READ THE LABEL BEFORE USING

CONSOLIDATED COATINGS
7651 VANTAGE WAY
TILBURY INDUSTRIAL PARK
DELTA, B.C.
CANADA
V4G 1A6
(604) 946-7626

TOXICOLOGICAL INFORMATION: Contains petroleum distillate.

FIRST AID: SKIN CONTACT - Wash with soap and water. Eye Contact - Flush eyes with water for at least 15 minutes. Ingestion - \*\*\*DO NOT INDUCE VOMITING\*\*\* Keep warm. Apply artificial respiration if necessary. Never give anything by mouth to an unconscious person. Obtain medical attention.

ENVIRONMENTAL HAZARDS: Toxic to aquatic organisms. Do not contaminate water. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips or dust

generated during paint removal to enter water.

DISPOSAL: Dispose of empty containers and paint debris in accordance with provincial requirements. For information on the disposal of unused or unwanted product and the cleanup of spills, contact the Provincial Regulatory Agency or the Manufacturer.

CAUTION: Keep away from heat, sparks and flame. Keep in containers tightly closed when not in use. Avoid contact with eyes, skin and clothing. Do not breath vapours. Wear chemical resistant gloves, goggles and footwear and chemical resistant clothing, including hood or hat, at all times during handling and applying. Keep out of reach of children. Handle with care and mix only in a closed container. Use only in well ventilated areas. When using do not eat, drink or smoke. Take a shower immediately after work. Wear freshly laundered clothes daily. Wash hands and face before eating, drinking or smoking and using the toilet. Store and wash all protective clothing separately from household laundry. Wash protective clothing in detergent and hot water before reuse.

SURFACE PREPARATION: WOOD HULLS-NEW WORK. Sand smooth, make sure all seams are properly caulked. All metal exposed should be coated with 1 coat of 64-0001 Swiftsure Silver Anticorrosive and allow 4 hours to dry. Apply a coat of antifouling thinned 10% to 15% with 85-0313 Antifouling Reducer and allow 6 hours to dry. Apply 2 more coats, full strength, allowing 4 hours drying between coats.

WOOD HULLS-REPAINT. Remove by sanding or scraping all loose or powdering material. Make sure exposed metal is protected with 64-0001 Swiftsure Silver Anticorrosive. Apply 2 coats of antifouling allowing 4 hours drying between coats.

STEEL HULLS-NEW WORK. Scrape or blast to remove scale, apply one thin coat of 50-1619/20 Wash Primer, allow 1 hour to dry. Apply 1 coat 64-0001 Swiftsure Silver Anticorrosive, allow 4 hours to dry. Follow with 2 coats of Antifouling 4 hours apart.

FIBREGLASS-NEW WORK. Wash hull with 85-0313 Antifouling Reducer, then sand to remove traces of wax or parting agents. Make sure all glossy areas are sanded. Apply the Antifoulant directly to the surface. If a smooth finish is desired, apply a prime coat of 52-1002 FRP primer before the Antifoulant.

FIBREGLASS-RECOAT. Remove loose material by scraping or sanding and recoat.

LAUNCHING: Prolonged exposure to air affects performance of antifouling paints. Launch within 24 hours of application of last coat. For earlier launching, allow 2 hours for last coat to dry.

WARNING: Do not use on aluminum hulls as damage from

electrolysis may result.

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.

+))