19565-57

Baltoguard is an anti-fooling paint based on Chlorinated Rubber. It may be used on wood, fibreglass, properly primed metal or most types of previous seasons anti-fouling paint that is in good condition.

DIRECTIONS

Stir thoroughly both before and during application. Apply at least two coats-allowing 4 to 6 hours draing time between final coat and launch. It is not advisable to delay launch more than 3 days after final coat. Apply by brush, roller, or spray gun. Ordinarily thinning is not necessary, but where it is desired, add not more than 10% Regatta 3802 Xylol Solvent.

SURFACE PREPARATION

FIBREGLASS: Sand the tilt in thoroughly, using medium grit (about #100) paper. Wipe d. an carefully with REGATTA 3830 Fibreglass Solvent Wash. Use generous quantities of Solvent Wash and clean raiss in order to remove the wax-like substance from the fibreglass

An alternate moth dicf surface preparation is to use REGATTA 3840 Fibregiass Pre-Prime Wash and 3351 Fibregiass No Sand Frimer according to directions, thereby avoiding the recessity of sand α .

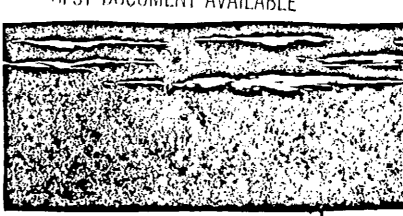
WOOD: Apply three so at a Bast around directly to bare wood. Aslow 4-6 hours between coats. METAL: Apply the trace FEGATTA varyitek 50-51 Wash Primer followed by two coats of REGATTA 3630-3631 Epoxydur Black Mastic.

PREVIOUSLY COATED SURFACES: Sand trioroughly, then wipe down with 3802 Xylot

CAUTION! COMBUSTIBLE' DO NOT USE. POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. CONTAINS COMPOUNDS HARMFUL OR FATAL IF SWALLOWED. Do not apply on any interior surfaces of a dweaman or a piace used for the care of children, or on window sits, toys, cribs and other form ture which might be chewed by children. Avoid breathing vapor or spray mist. Wash thoroughly after handling and before eating or smoking. KEEP CUT OF REACH OF CHILDREN May be absorbed through skin. Do not get in eyes, on skin or on clething in case of contact, immediately remove contaminated clothing and wash with soap and water. Wash contaminated clothing before reuse. Causes skin irritation.

Keep container closed when not in use. Use with adequate centilation. Do not reuse empty container. Destroy it by perferating or crushing. Burn or discard in a safe place. Do not contaminate water by cleaning equipment or disposal of waste.

5/51 DUCUMENT AVAILABLE



ACTIVE INGREDIERTS Tributyltin Fluoride 12.56% INERT INGREDITIES 87.44% 100,C53

ESTABLISHED 1870

ANALYSIS PIGMENT 29.36% Copper Phthalocyanine Green (IX-B) 3.09% 7.21% Titanium Dioxide (TypeII) 5.158 Zinc Oxide 12.55% Tributyltin Fluoride Inert Pigment 1.35%

vehicle 70.64% 11.47% Chlorinated Rubber 8.35% Rosin 3.79% Tricresyl Phosphate 44.75% Aromatic Hydrocarbons 2.28% Additives 100.03%

