**ESTABLISHED 1870** 

## REGATTA YACHT PAINT

3022

BALTOGUARD BLUE

**Anti-Fouling** 

CAUTION: KEEP OUT OF REACH OF CHILDREN. SEE BACK PANEL FOR OTHER CAUTIONS.

1 U.S. GALLON

ANALYSIS

***************************************	
PIGMENT 60.07%	
Cuprous Oxide	
Tributyltin Fluoride	0.919
2-(Ethylamino)-4-(Isopropylam	ino) -
6- (Methylthio) -s-Triazine .	0.334
Zine Oxide	
Titanium Dioxide, Type II	5.579
Phthalocyanine Blue, IX-D	1.049
Inert Pigment	3.059
VEHICLE 39.93%	
Chlorinated Rubber	7.659
Rosin	
Tricresyl Phosphate	
Aromatic Hydrocarbons	. 25.169
Additives	0.63
	100.00

EPA Reg. No. 2568-51

Baltoguard is fibreglass, prois in good co

Stir thorough 4 to 6 hours more than 3 is not necess:

FIBREGLASS: down careful Solvent Wash gel-coat.

An alternate Wash and 33 necessity of s

METAL: Appl REGATTA 36

WOOD: Apply

PREVIOUSLY Solvent.

CAUTION! CC FLAME. CON on any interic sills, toys, cr vapor or spra OUT OF REA skin or on c wash with soa

Keep contair empty contai Do not conta

MANUFACTURED BY

BALTIMORE COPPER PAINT CO.

BALTIMORE, MD. 21230

ACTIVE INGREDIENTS Cuprous Oxide\* . .....

Tributyltin Fineride ..

INERT INGREDIENTS

(Copper as metal 41.88%

2-(Ethylamino)-4-(Isopromiamino)-6-(Methylthio)-s-Triazine ...... 0.

46.2700

. 0.910.

..52.49° o

NEW YORK, N.Y. 10038

## INT.

.UE

	ANALYSIS	
PIGMENT	60.07%	
Cuncous	Oxide	

FIGHENI DV.U/7/0	
Cuprous Oxide	46.27%
Tributyltin Fluoride	0.91%
2-(Ethylamino)-4-(Isopropylam	iino) -
6-(Methylthio)-s-Triazine	0.33 · a
Zine Oxide	2.90%
Titanium Diexide, Type 11	5.57%
Phthalocyanine Blue, 1X-D	1.04%
Inert Pigment	3.05%
VEHICLE 39.93%	
Chlerinated Rubber	7.65%
Rosin	
Tricrosyl Phosphate	2.61%
Aromatie Hydrocarbons	25.16%
Additives	0.63°
	100.000/

EPA Reg. No. 2568-51

Baltoguard is an anti-fouling paint based on Chlorinated Rubber it may be used on wood fibreglass, properly primed metal it most types of presonal 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 drying 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 bottom thoroughly, using medium grit (about #100) paper. Wipe down carefully with REGATTA 3830 Fibreglass Solvent Wash. Use generous quantities of Solvent Wash and clean rags in order to remove the wax-like substance from the fibreglass gel-coat.

An alternate method of surface preparation is to use REGATTA 3840 Fibreglass Pre-Prime Wash and 3351 Fibreglass No-Sand Primer according to directions, thereby avoiding the necessity of sanding.

WOOD: Apply three coats Baltoguard directly to bare wood. Allow 4-6 hours between coats.

METAL: Apply one coat of REGATTA Vinyltex 50/51 Wash Primer followed by two coats of REGATTA 3630/3631 Epoxydur Black Mastic.

PREVIOUSLY COATED SURFACES: Sand thoroughly, then wipe down with 3802 Xylol Solvent.

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 dwelling, or a place used for the care of children, or on window sills, toys, cribs and other furniture which might be chewed by children. Avoid breathing vapor or spray mist. Wash thoroughly after handling and before eating or smoking. KEEP OUT OF REACH OF CHILDREN. May be absorbed through skin. Do not get in eyes, on skin or on clothing. 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 ventilation. Do not reuse empty container. Destroy it by perforating or crushing. Burn or discard in a safe place. Do not contaminate water by cleaning equipment or disposal of waste.

PAINT CO.

NEW YORK, N.Y. 10038