

RICHARD'S

PAINT®

SINCE 1954

POOL GUARD



Swimming Pool Paint Application Guide

CHLORINATED RUBBER • WATERBORNE ACRYLIC • POLYAMIDE EPOXY

POOLGUARD Line of Swimming Pool Paints

2500 Line Chlorinated Rubber



Pool Guard Chlorinated Rubber Swimming Pool Paint provides high performance in both new and old swimming pools. It provides excellent durability, resists fresh and salt water, chlorine, UV light, fading, fungus, algae and is alkali resistant.

It is self-priming, resists chalking, chipping, peeling, chemicals, chlorine, lime and extreme temperature fluctuations.



2700 Line Solvent Epoxy



Pool Guard Polyamide Epoxy Pool Paint is a premium 2-part solvent base gloss epoxy that provides maximum protection for seasonal and year-around service. The tough chemically-cured film withstands the demands of continuous immersion service and the various chemicals typically used in residential and commercial pools.



3600 Line Waterborne Acrylic



Pool Guard Waterborne Acrylic Swimming Pool Paint delivers lasting protection in a truly user-friendly waterbase formula. It is effective against chlorine, shock and algae, and has excellent color retention.

Thin and clean up with water, and skip solvent fumes and odors.

Use 3650 Pool Guard Tie Coat Primer when overcoating old chlorinated rubber or epoxy pool paint.

Reference individual product data sheets for additional product details and specifications.



FPO

Where to Use Chart

The chart below shows typical uses for each product type.

	2500 Chlorinated Rubber	2700 Polyamide Epoxy	3600 Waterborne Acrylic
Interior	√	√	√
Exterior	√	√	√
Concrete	√	√	√
Marcite	√	√	√
Gunite	√	√	√
Fiberglass		√	
Vinyl / Vinyl Lined			
Metal		√	
Existing Pool Paint:			
Chlorinated Rubber	√		*Use 3650 Tie Coat
Epoxy		√	*Use 3650 Tie Coat
Waterbase Acrylic			√



Pearl White

Chlorinated Rubber25 00
Waterborne Acrylic36 00
Epoxy Part A & B27 00



Blue Lagoon

Chlorinated Rubber25 05
Waterborne Acrylic36 05
Epoxy Part A & B27 05



Emerald Sea

Chlorinated Rubber25 10
Waterborne Acrylic36 10
Epoxy Part A & B27 10



Sea Blue

Chlorinated Rubber25 15
Waterborne Acrylic36 15
Epoxy Part A & B27 15



Black

Chlorinated Rubber25 20
Waterborne Acrylic36 20

The above estimated gallonage are approximate only. Actual gallonage may differ depending on the type of application and the porosity of the surface to be painted.