



Slide Armor

Slide Armor is a high performance hybrid polyurethane system that has outstanding abrasion, chemical, weathering and UV resistance. The system has been specially designed and tested to resist chlorinated water as well as other pool chemicals. The system is self-priming over gel coats and a variety of plastic, metal and painted substrates.

Key Features

- Self-priming to fiberglass
 - save installation costs
- High build/one coat
 - builds 5-10 mils
- New slip technology
 - less drag, smoother ride
- Abrasion resistance
 - 3 times better than gel coat



High Chlorine Resistance



Long Term UV Resistance



Outstanding Abrasion Resistance



Ultimate Color & Gloss Retention



Self Priming



Superior Stain Resistance

Our paint systems can be applied by your staff or for larger projects, by one of our qualified applicators.



Slide Armor 2500 Color Coat

Aliphatic PU Color Finish. Slide Armor Color Coat is designed as the color coat and provides outstanding color, gloss and abrasion resistance.



Slide Armor 2505 Clear Topcoat

Aliphatic PU Clear Finish. The Slide Armor Topcoat 2505 is similar to the 2500 but is a clear system. It increases the properties of the SA 2500 making it more UV, chlorine and abrasion resistant and it can be custom colored by your staff.

Two Years After Painting





Application Methods: Roll On or Spray On

Slide Armor can be applied by airless and conventional spray equipment as well as commercial grade rollers and brushes.





















Traffic White RAL 9003



Tan

RAL 075 70 20





RAL 3001



RAL 7040



Traffic Red RAL 3020

Leaf Green RAL 6002



Traffic Yellow RAL 1023



Yellow Green



Blue Green

RAL 6004



RAL 180 60 50



Star Blue

RAL 240 70 30

Light Blue RAL 5012



RAL 5050

RAL 6018

Signal Blue Night Blue



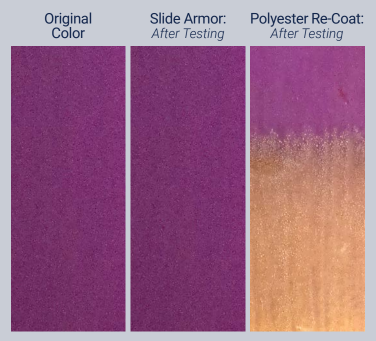
RAL 5022

Signal Violet RAL 4008

Slide Armor vs Polyester Re-Coat

Coating testing 5% Chlorine or 50,000 ppm solution for two weeks.





Proven Test Results

Chlorine Resistance

Re-Coat System

Polyester vs Slide Armor

	Polyester Gelcoat	Slide Armor 2500 Urethane Gelcoat
Gloss Retention	poor	excellent
Color Retention	poor	excellent
Chlorine Resistance	fair	excellent
Abrasion	1	3x better
Thickness required	18-20 mils	5-10 mils
Bond Strength	400 psi	700 psi

3% Chlorine for 30 Days 8 6 4 Polysiloxane Polyester Conventional Polyurethane

Accelerated Weathering

Gloss Retention 1000 Hours

100%

90%

80%

70%

60%

40%

20%

10%

Polysiloxane Conventional Polyester GelCost

One source for high performance water park systems!



Water Slides & Fiberglass features



Safety Padding & Non-Slip Systems



Metal Elements



Swimming Pools, Lazy Rivers & Wave Pools



Rock Work