



MAINTENANCE SYSTEMES DESIGNED TO PERFORM IN THE AQUATIC / WATERPARK ENVIRONMENTS

The aquatc and waterpark environment is one of the most chemical and UV challenging applications. These applications typically require the coatngs to perform in immersion, be resistant to chlorine and other harsh chemicals, have above average UV and abrasion resistance and have adhesion to a wide variety of surfaces. Creatve Polymers specializes in high performance coating technology and has developed a complete product line to address the various aspects of this industry.



HIGH CHLORINE RESISTANCE



LONG TERM UV RESISTANCE



OUTSTANDING ABRASION RESISTANCE



ULTIMATE **COLOR & GLOSS** RETENTION



PRIMING



STAIN RESISTANCE

YOUR ONE STOP SHOP

BRINGING TOGETHER SLIDE COATINGS, THEMING & DECKING

Our specialized high performance coatings and systems are designed to cover a wide range of applications. Key applications include refurbishing fiberglass and composite slides and play equipment, non-slip and decorative deck coatings, flexible coatings for soft play slides ad play equipment and clear coats to protect water features, decking and extra protection on immersion.

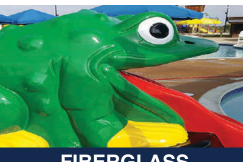


- INTERIOR
- EXTERIOR



DECKING

- DECORATIVE
 - NON-SLIP



FIBERGLASS

- THEMED ELEMENTS
 - WATERPLAY



THEMED ELEMENTS

 ROCK WATER FEATURES IMITATION



 HIGH CHLORINE RESISTANCE NON-YELLOWING



EXIBLE FOAM

- SAFETY PADDING
- PLAY ELEMENTS

THEME ARMOR

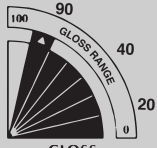
HIGH PERFORMANCE POLYURETHANE CLEAR COAT SERIES

Theme Armor 2600 is a high performance clear polyurethane series that is available in three gloss levels. This system was specifically developed initially for the waterpark industry and designed for constant water immersion and chlorine resistance along with high UV resistance and gloss retention. It has also evolved into broader applications including exterior decking, waterslides, epoxy stone, signage & more.

Theme Armor 2605 Clear Cost Such Friend Componed 8 THEME ARMOR 2605 CLEAR COAT GLOSS THEME ARMOR 2610 CLEAR COAT SATIN THEME ARMOR 2615 CLEAR COAT FLAT

ADVANTAGES

- Non-Yellowing
- Chlorine Resistant
- High Wear Resistance
- · Graffiti Resistant
- Self-Priming
- Prevents Surface Yellowing
- Immersion Applications



GLOSS

Product	Description	Gloss	Coverage	Thickness Mils	Mix Ratio	# Of Coats	Colors	Kit Size
THEME ARMOR 2605	HIGH GLOSS CLEAR	90						1 5 mal
THEME ARMOR 2610	SATIN GLOSS CLEAR	40	960	1-5	1A:2B	1-2	Clear	1.5 gal 15 gal
THEME ARMOR 2615	FLAT GLOSS CLEAR	< 20						

PROTECT ROCK FEATURES FROM FADING & CHLORINE ATTACK







FOR DECORATIVE DECKING SYSTEM



HIGH GLOSS APPEARANCE, HIGH WEAR RESISTANCE AND CHLORINATED POOL WATER RESISTANCE

SLIDE ARMOR

HYBRID POLYURETHANE GELCOAT

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 substates.



SLIDE ARMOR 2505 COLOR COAT

KEY FEATURES

- Outstanding Color & Gloss Retention
- · Chlorine Resistance
- · High Wear Resistance
- · Immersion Resistance
- Adhesion to Many Plastics

Product	Description	Coverage	Thickness Mils	Mix Ratio	# Of Coats	Colors	Kit Size
SLIDE ARMOR 2500	Alphatic PU Color Finish Designed as a high performance color coat and provides outstanding color, gloss and abrasion resistance.	200 sf /gal	10-15 mils	1A:2B	1-2	MANY	1.5 gal 15 gal

SLIDE ARMOR CAN BE APPLIED COMMERCIAL GRADE ROLLERS & BRUSHES AS WELL AS AIRLESS & CONVENTIONAL SPRAY

















TRAFFIC BLACK

TRAFFIC WHITE

WINDOW GREY

BLUE GREEN

NIGHT BLUE

SIGNAL BLUE

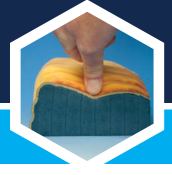
SIGNAL GREEN

TURQUOISE BLUE

SIGNAL VIOLET

SLIDE & FOAM ARMOR COLOR CHOICES

FOAM ARMOR



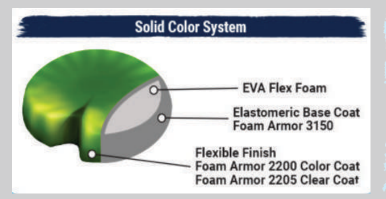
FLEXIBLE POLYURETHANE SYSTEM FOR EVA PADDING

The Foam Armor System is an elastomeric polyurethane system that is designed as a tough-durable flexible skin over EVA foam padding applications. The system is specifically formulated for the water park industry and is resistant to high UV and pool water immersion.

ADVANTAGES

- Flexible Coating Systems
- Chlorine Resistance
- · High Wear Resistance
- Immersion Resistance

Product	Description	Coverage	Thickness Mils	Shore A Hardness	# Of Coats	Colors	Kit Size
FOAM ARMOR 2200 COLOR SYSTEM	Flexible aliphatic urethane top- coat designed for flexibility, chemical & chlorine resistance	960	2-10	70	1-2	MANY	1.5 gal 15 gal
2205 CEAR	Flexible aliphatic urethane clear coat designed for flexibility, chemical & chlorine resistance	960	2-10	70	1-2	Clear	1.5 gal 15 gal





FLEXIBLE PADDING SYSTEMS







SEA FOAM

LEAF GREEN

TAN

SIGNAL RED

STAR BLUE

YELLOW GREEN

IVORY

TRAFFIC RED

LIGHT BLUE

TRAFFIC

SIGNAL YELLOW

TRAFFIC ORANGE





SAFETY SURFACING FOR SPLASH PA

The DECK ARMOR product line is a series of systems designed to address a variety of non-slip decorative and chemical resis park industry. They provide high color retention a

DECK ARMOR™I

TWO COMPONENT ALIPHATIC POLYURETHANE NON-SLIP FLOOR SYSTEM



A high performance alipathic polyurethane for the floor and deck coating used in interior and exterior water park and theme applications, used where superior color, UV, and wear resistance is paramount. Deck Armor I is extremely chemical resistant to chlorine and other chemicals and prvides an anti slip, scruff resistant surface for long term performance.

KEY ADVANTAGES

- · High Wear Resistance
- · Chemical Resistance
- Exterior & Interior
- Non-Slip Additive Available

Product	DECK ARMOR I
Product Type	Solvent Based Aliphatic Urethane
Description	Flexible aliphatic urethane clear coat designed for flexibility, chemical & chlorine resistance
Components	2 Component
Flexible	Semi flexible
Non-Slip Additive	Micronized Polymer









The texture is produced by a fine polymer "sand" to produce a non slip surface.

	DECK ARMOR I
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Product	Description	Coverage	Thickness Mils	Mix Ratio	Kit Size
DECK ARMOR I	Two component aliphatic non slip polyurethane coating system	200 sf/gal	10-12 MILS/Coat	1A:2B	1.5gal

DECK AF

RUBBERIZED FLEXIBLE POLYUF

A decorative single package flexible coating system that incorporates rubber granules for non-slip properties and provides a softer feel. The system is based on a flexible water-based color and gloss retentive polyurethane coating system. It is easy to apply with a roller or hopper spray gun and is available in a wide variety of bright colors.



KEY ADVANTAGES

- · Non-Slip
- · Single Package
- · Water-Based System
- · Easy to Apply
- · Flexible System





EXTURE



Texture depth can be adjusted by the roller type & by spraying it



Product	Description	Cove
DECK ARMOR II	Single component non slip rubberized water based polyurethane elastomer	40 st

OR™ SERIES

DS, WATERPARKS & AQUATIC AREAS



tant requirements. All the systems are based on polyurethane technology and have been specialized for the flooring and water nd excellent resistance to wear, UV and chlorine.

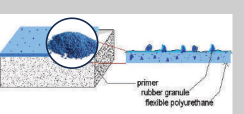
RETHANE / RUBBER ADDITIVE



Product	DECK ARMOR II
oduct Type	Solvent Based Aliphatic Urethane
escription	Ruberized System
mponents	1 Component
Flexible	Yes
Slip Additive	Crumb Rubber Granules

ECOMMENDED SURFACES

rete · Wood · Metal · Fiberglass · Asphalt





erage	Thickness Mils	Mix Ratio	Kit Size
f/gal	20-30 MILS	Single Package	5 gal pails

DECK ARMOR™

POLYURETHANE / BEAD SYSTEM

A flexible 3 step decorative non slip system. The system starts with rolling out a solventless polyurethane base cost, followed by throwing in the decorative beads in the wet base coat. Once cured, the excess beads are vaccumed off and a clar topcoat is applied. The final system is used for projects such as splash pads, pool decks and locker rooms.



Product	DECK ARMOR III
Product Type	Solvent Based Aliphatic Urethane
Description	Elastomeric System
Components	2 Component Base
Flexible	Yes
Non-Slip Additive	Decorative Colored Beads

KEY ADVANTAGES

- Unlimited Design Capability
- Exterior & Interior
- Wide Range of Bead Colors
- Provides Non-Slip



BASE COAT

2. DECKGUARD POLYSOFT BEADS

TEXTURE

3. DECK ARMOR 2305 TOP COAT





Product	Description	Coverage	Thickness Mils	Mix Ratio	Kit Size
DECK ARMOR 300 BASE COAT	Solventless 2 Component polyurethane system	40 sf/gal	40 MILS	1A:2B	3 gal/15 gal
BEADS	Decorative round soft beads	0.6 lbs/sf	-	-	40lb bags
DECK ARMOR 2305 CLEAR COAT	Clear topcoat to complete the system	200 sf/gal	10 MILS	1A:2B	3 gal

^{**} Beads can be blended to provide design options

DECK ARMOR PRIMING



PRIMERS REQUIRED FOR THE DECK ARMOR SYSTEMS

Primers are needed for the DECK ARMOR systems to insure proper adhesion to the substrate and especially to ensure bonding in wet or immersion applications.



CONCRETE PRIMER

Concrete Primer 1 is a two component water based epoxy sealer designed penetrate and prime concrete and wood substrates.

Product	Description	Coverage	Thickness Mils	Mix Ratio	Kit Size
AQUA- PRIME	Water base epoxy primer designed for Deck Armor II	200 sf/gal 400 sf/2gal kit	4-5 MILS	KIT	2 gal



GENERAL PRIMER

Concrete Primer 2 is a two component solvent based urethane primer designed to prime metal, fiberglass and misc. substrates.

Product	Description	Coverage	Thickness Mils	Mix Ratio	Kit Size
URE PRIME 1305	Two component polyure- thane primer designed for metal concrete, plasitcs & wood	250 sf/gal	5 MILS	1A:3B	4 gal

Polyurethane primer designed for Deck Armor I & III

ONE SOURCE FOR HIGH PERFORMANCE WATER PARK SYSTEMS





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