



PRODUCT & COLOR GUIDE

Coating systems for residential and commercial pools, fountains, water slides, and other aquatic features.

1.800.745.6756
ramucpaint.com

EPOXY

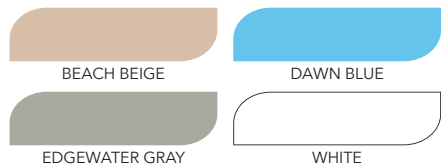
HI BUILD EPOXY



This high-build epoxy coating is engineered to deliver an exceptionally durable finish, making it the top choice for any aquatic structure. With just two coats, it offers up to 8 years of service life, ensuring long-lasting protection and beauty for your pool. Choose this superior epoxy coating for unmatched performance and reliability.

- Renovates aged concrete, plaster, and fiberglass/gelcoat surfaces
- Compatible with salt water systems
- Alternative to plastering at one-third the cost
- Abrasion and chemical-resistant
- Self-priming, two-coat system
- VOC compliant in US and Canada
- Available in 2 gallon kits

SURFACE



ACCENTS



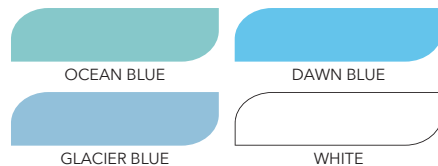
HB31



This 3:1 high-build coating provides great protection for concrete, plaster, and fiberglass swimming pools, spas, and slides. HB31 offers excellent coverage rates, rendering "smoothing" qualities on rough surfaces. Two coats offer up to 8 years of service life, making it a superior choice, especially for spas.

- Cures to a hard, durable, satin finish
- Excellent stain, chemical, and abrasion resistance
- Easily apply by roller or sprayer
- Great choice for indoor and outdoor pools
- Available in 1 gallon kit
- VOC Compliant in U.S. and Canada

SURFACE



ACCENTS



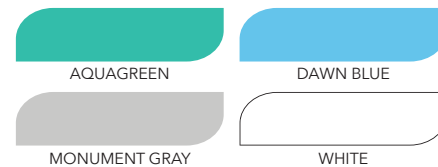
EP EPOXY



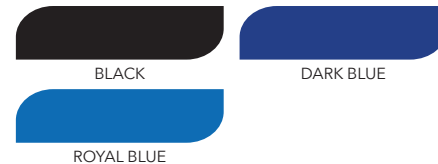
This premium low-build epoxy coating is formulated to provide ease of application and excellent coverage rates.

- Excellent choice for water park facilities and lazy rivers
- Compatible with salt water systems
- Abrasion and chemical-resistant
- Self-priming, two-coat system
- VOC compliant in US and Canada

SURFACE



ACCENTS



SLIDE COAT



Slide Coat cures to a tough, durable finish that provides chemical and abrasion resistance. This high-gloss coating creates a slick finish that can be used to restore old slides and seal new backyard features. It is high-solids with low odor, and is designed to optimize leveling and wetting properties.

- Fast cure
- Excellent choice for concrete and fiberglass slides
- Compatible with salt water systems
- High-solids, high-gloss polyaspartic
- Resistant to UV degradation
- VOC compliant in US and Canada

SURFACE



RUBBER-BASED

TYPE A



This premium chlorinated rubber coating is formulated to provide excellent hiding, coverage, and protection. It restores and upgrades previously painted chlorinated rubber surfaces and has been the paint choice of swimming pool professionals for more than 70 years.

- Superior coverage rate compared to other chlorinated rubber paints
- High-gloss finish allows for easy cleaning
- Self-priming, two-coat system

SURFACE



A-2



This premium synthetic rubber coating is formulated to provide excellent hiding, coverage, and protection. It restores and upgrades previously painted chlorinated rubber and synthetic rubber surfaces.

- Superior coverage rate compared to other rubber-based paint
- High-gloss finish allows for easy cleaning
- Easy to apply by roller or airless sprayer
- Self-priming, two-coat system
- VOC compliant in US and Canada

SURFACE



ACCENTS



PRO 2000



ULTRA PRO 2000



Pro 2000 is a chlorinated rubber coating that is competitively priced, and designed for commercial use where pool maintenance is scheduled annually.

- Compatible with chlorinated rubber painted swimming pools
- Self-priming, two-coat system

Ultra Pro 2000 is a synthetic rubber coating that is competitively priced, and designed for commercial use where pool maintenance is scheduled annually.

- Compatible with chlorinated rubber painted swimming pools and synthetic rubber coated pools
- Self-priming, two-coat system
- VOC compliant in US* and Canada

SURFACE



ACCENTS (ULTRA PRO 2000 ONLY)



ACRYLIC

DS



This acrylic pool paint is formulated to offer all of the advantages of water-based technology. It can be applied over most previously painted pool surfaces and in damp environments.

- Excellent solution when short down-time is critical
- Adheres best on a cool, damp (not wet), and extremely clean surface
- Self-priming, two-coat system
- VOC compliant in US and Canada

SURFACE



ACCENTS



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Ramuc does **not** recommend painting a full surface pool, fountain, or pond with a dark or accent color.

* VOC Compliant in all US states except California



QUICK PRODUCT REFERENCE GUIDE



EPOXY - BASED				ACRYLIC - BASED		RUBBER - BASED			
HB31 & HI BUILD EPOXY	EP EPOXY	SLIDE COAT	DS	TYPE A		A-2	PRO 2000	ULTRA PRO 2000	
<ul style="list-style-type: none">• New/Bare/Sandblasted concrete• Plaster• Gunitite• Marcite• Sandblasted steel• Bare fiberglass• Existing epoxy coated surfaces	<ul style="list-style-type: none">• New/Bare/Sandblasted concrete• Plaster• Marcite• Bare fiberglass• Existing epoxy coated surfaces	<ul style="list-style-type: none">• New/Bare/Sandblasted concrete• Plaster• Marcite• Bare fiberglass• Existing epoxy coated surfaces	<ul style="list-style-type: none">• Existing acrylic• Existing chlorinated and synthetic rubber• Bare concrete	SURFACE TYPES	<ul style="list-style-type: none">• Existing chlorinated rubber• Bare concrete• Marcite• Plaster	<ul style="list-style-type: none">• Existing chlorinated rubber• Existing synthetic rubber• Bare concrete• Marcite• Plaster	<ul style="list-style-type: none">• Existing chlorinated rubber• Bare concrete• Marcite• Plaster	<ul style="list-style-type: none">• Existing chlorinated rubber• Bare concrete• Marcite• Plaster	
Ramuc Clean and Prep Solution	Ramuc Clean and Prep Solution	Ramuc Clean and Prep Solution	Ramuc Clean and Prep Solution		PREP AGENT	Ramuc Clean and Prep Solution	Ramuc Clean and Prep Solution	Ramuc Clean and Prep Solution	Ramuc Clean and Prep Solution
<ul style="list-style-type: none">• Chlorinated rubber• Synthetic rubber• Acrylic	<ul style="list-style-type: none">• Chlorinated rubber• Synthetic rubber• Acrylic	<ul style="list-style-type: none">• Chlorinated rubber• Synthetic rubber• Acrylic	<ul style="list-style-type: none">• Fiberglass• Gelcoat• Spas/Hot tubs• Metal• Salt water pool systems• Existing epoxy	DO NOT APPLY TO (NON-COMPATIBLE SURFACES OR COATINGS)	<ul style="list-style-type: none">• Fiberglass• Gelcoat• Spas/Hot tubs• Metal• Existing acrylic• Saltwater pool systems• Existing epoxy	<ul style="list-style-type: none">• Fiberglass• Gelcoat• Spas/Hot tubs• Metal• Existing acrylic• Saltwater pool systems• Existing epoxy	<ul style="list-style-type: none">• Fiberglass• Gelcoat• Spas/Hot tubs• Metal• Existing acrylic• Saltwater pool systems• Existing epoxy	<ul style="list-style-type: none">• Fiberglass• Gelcoat• Spas/Hot tubs• Metal• Existing acrylic• Saltwater pool systems• Existing epoxy	
Satin	High-gloss	High-gloss	Matte		FINISH	High-gloss	High-gloss	Flat	Flat
HB31 1 gallon kits Hi Build 2 gallon kits	1 gallon kits	Half gallon kit (2 quarts)	1 and 5 gallon	PACKAGE SIZE	1 and 5 gallon	1 and 5 gallon	1 and 5 gallon	1 and 5 gallon	
<ul style="list-style-type: none">• 75-100 sq. ft./gallon on bare or rough, porous surfaces• 150-175 sq. ft./gallon on recoats	<ul style="list-style-type: none">• 175-200 sq. ft./gallon kit on bare sandblasted or rough surfaces• 400-450 sq. ft./gallon kit on recoats	150 sq. ft./half gallon kit on bare sandblasted or rough surfaces	<ul style="list-style-type: none">• 250sq. ft./gallon on bare surfaces• 350-400 sq. ft./gallon on recoats	COVERAGE	<ul style="list-style-type: none">• 200-300 sq. ft./gallon on bare surfaces• 350-400 sq. ft./gallon on recoats	<ul style="list-style-type: none">• 200-300 sq. ft./gallon on bare surfaces• 300-400 sq. ft./gallon on recoats	<ul style="list-style-type: none">• 150-175 sq. ft./gallon on bare surfaces• 250-300 sq. ft./gallon on recoats	<ul style="list-style-type: none">• 175-200 sq. ft./gallon on bare surfaces• Up to 300 sq. ft./gallon on recoats	
Up to 8 Years	3-5 Years	4 Years	1-2 Years	SERVICE LIFE	5 Years	4 Years	1-2 Years	1-2 Years	
<ul style="list-style-type: none">• Brush• Roller (max 3/8" thickness)• Airless or conventional sprayer	<ul style="list-style-type: none">• Brush• Roller (max 3/8" thickness)• Airless or conventional sprayer	<ul style="list-style-type: none">• Brush• Roller (max 3/8" thickness)• Airless or conventional sprayer	<ul style="list-style-type: none">• Brush• Roller (max 3/8" thickness)• Airless or conventional sprayer	APPLICATION	<ul style="list-style-type: none">• Brush• Roller (max 3/8" thickness)• Airless or conventional sprayer	<ul style="list-style-type: none">• Brush• Roller (max 3/8" thickness)• Airless or conventional sprayer	<ul style="list-style-type: none">• Brush• Roller (max 3/8" thickness)• Airless or conventional sprayer	<ul style="list-style-type: none">• Brush• Roller (max 3/8" thickness)• Airless or conventional sprayer	
16-72 hours (After 72 hours, must sand before applying second coat)	12-72 hours (After 72 hours, must sand before applying second coat)	2 hours	4 hours	DRY TIME BETWEEN COATS	24 Hours	24 Hours	24 Hours	24 Hours	
<ul style="list-style-type: none">• Outdoors: 5 - 7 days• Indoors: 10 - 14 days	<ul style="list-style-type: none">• Outdoors: 5 - 7 days• Indoors: 10 - 14 days	24 hours	<ul style="list-style-type: none">• Outdoors: 3 dry days• Indoors: 6 days	DRY CURE TIME BFORE FILLING	<ul style="list-style-type: none">• Outdoors: 5 - 7 days• Indoors: 10 - 14 days	<ul style="list-style-type: none">• Outdoors: 5 - 7 days• Indoors: 10 - 14 days	<ul style="list-style-type: none">• Outdoors: 5 - 7 days• Indoors: 10 - 14 days	<ul style="list-style-type: none">• Outdoors: 5 - 7 days• Indoors: 10 - 14 days	
Ramuc Thinner	Ramuc Thinner	Ramuc Thinner	Soap and water	CLEAN-UP	Ramuc Thinner	Ramuc Thinner	Ramuc Thinner	Ramuc Thinner	
Yes	Yes	Yes	Yes	VOC COMPLIANT	No*	Yes	No*	Yes, except California	

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*All Ramuc pool paints meet the national AIM Rule for Swimming Pool Paint VOC (340 g/L max.) except for Ramuc Type A and Ramuc Pro 2000.

POOL COMPATIBILITY CHART

Use the Ramuc pool paint compatibility chart below to help determine the best products for your needs.

PAINT TYPE	EPOXY			ACRYLIC	RUBBER			
PRODUCT NAME	HB31 & HI BUILD EPOXY	EP EPOXY	SLIDE COAT	DS	TYPE A	A-2	PRO 2000	ULTRA PRO 2000
BARE SURFACES								
Concrete	★★★	★★	★★	★	★★★	★★	★★	★★
Plaster	★★★	★★	★★	★	★★★	★★	★★	★★
Fiberglass	★★★	★★	★★	×	×	×	×	×
Gunite	★★★	×	★	×	×	×	×	×
Marcite	★★★	★★	★★	★	★★★	★★	★★	★★
SURFACES WITH EXISTING COATING								
Chlorinated Rubber	×	×	×	★★	★★★	★★★	★★	★★
Synthetic Rubber	×	×	×	★★	×	★★★	×	★★
Epoxy	★★★	★★	★★	×	×	×	×	×
Acrylic	×	×	×	★★★	×	×	×	×
DURABILITY								
Chemical Resistance	★★★	★★★	★★★	★	★★	★★	★	★
Stain Resistance	★★★	★★★	★★★	★	★★★	★★★	★	★
LIFE EXPECTANCY								
Residential	Up to 8 years	Up to 4 years	Up to 4 years	Up to 2 years	Up to 4 years	Up to 4 years	Up to 2 years	Up to 2 years
Commercial	Up to 5 years	Up to 3 years	Up to 3 years	1 Season	Up to 3 years	Up to 3 years	1 Season	1 Season

Note: Water chemistry, surface prep, and use will affect the life of all paints. RATING: GOOD ★ BETTER ★★ BEST ★★★ DO NOT USE ×

Visit ramucpaint.com to access instructions to determine the type of coating on your pool surface or to **submit a paint chip for analysis**.



ACCESSORIES



EPOXY PATCHING COMPOUND

A two-part epoxy resin that does not sag, run, or shrink. Its thick formula allows it to fill large cavities in a single application. Creates a superior bond to all epoxies, polyester, resins, fiberglass, metals, and concrete. Safe to use above and below the waterline.



PSL

A highly versatile nitrile rubber caulking material specifically engineered for use in demanding pool environments. Perfect for sealing expansion joints, and an excellent choice for repairing cracks in pool walls, steps, and other vertical or sloped services.



CLEAN & PREP SOLUTION

Used to clean and degrease while simultaneously dissolving mineral deposits. Increases porosity for good adhesion on surfaces prior to painting.



RAMUC THINNER

Specially formulated to reduce spray applied, solvent-based pool paints. Cleans rollers and spray equipment.

DECK COATING

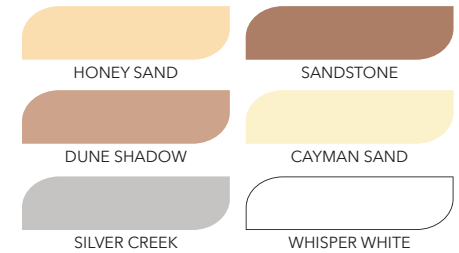
ADC



Ramuc Acrylic Deck Coating is a water-based formula designed to beautify and upgrade textured, concrete deck surfaces while providing a safe, non-slip finish. This coating is excellent for restoring bare or previously painted concrete surfaces and allows a concrete deck or patio to return to service in 48 hours.

- Ideal for high-traffic areas
- Safe, durable, non-slip finish
- Cleans up with soap and water
- Colorfast and UV resistant

SURFACE



SURFACE PREPARATION

Surface preparation is extremely important. Whatever coating you use will adhere best to a solid and clean surface.

Inspect the surface condition of your empty pool. Repair minor cracks or chips and sand down all peeling or flaking areas. Follow this by power washing the entire surface to remove loose paint and other debris. Let it dry, then sweep away loose impediments.

CLEAN THE SURFACE

Your pool surface must be completely clean and free of loose paint, dirt, oils, or solutions before you apply your new coating system. We recommend using **Ramuc's Clean & Prep Solution** for this process, which replaces the traditional three-step pool cleaning process with one step.

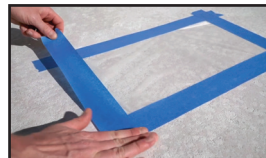
1. Power wash the entire pool surface using a **minimum** 3500 PSI power washer.
2. Once dry, sweep or use a blower to clear away any leftover paint chips or debris.
3. Use a garden sprayer to evenly apply **Ramuc's Clean & Prep Solution** to the entire surface, following the mixing instructions outlined on the label.
4. Scrub the solution, which will begin to foam and etch. Continue scrubbing until the foaming stops, paying extra attention to areas where heavy soil accumulates, such as the waterline and steps.
5. Flush the surface three times with a strong stream of clean water from a garden hose. **Do not flush using a power washer.** A power washer lacks the volume of water to effectively flush the surface. It is important that you remove all residual **Clean and Prep Solution**.

A clean, bare concrete or plaster surface that is ready for paint should have the texture of medium-grade sandpaper.

LET THE SURFACE DRY

The type of coating you will be using dictates how dry the surface must be before you begin. Acrylic paint can be applied to a damp surface, but epoxy must be applied to a completely dry surface. Check the instructions on your product label to determine dryness requirements.

1. Use painter's tape to affix 2'x2' sheets of clear plastic to three different areas of the pool:
 - The shallow end floor
 - The deep end floor
 - The shady side of the deep end wall
2. Wait 4-5 hours.
3. Check beneath the plastic for any signs of moisture from condensation.
4. **If moisture is present**, remove all three areas of plastic, let the surface dry another 24 hours, and repeat this test.



PAINT PREPARATION

HOW MUCH PAINT TO USE

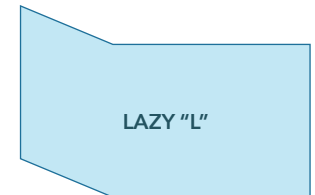
Below are standard pool configurations with corresponding simple formulas to calculate the square footage of your pool. Keep in mind that the amount of paint you will need depends on whether your pool surface is rough or smooth. The square foot coverage of each type of paint will determine how much product you will need.



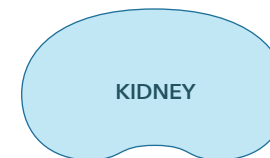
$$\text{Length} \times \text{Width} \times 1.65 \\ = \text{Total Square Feet}$$



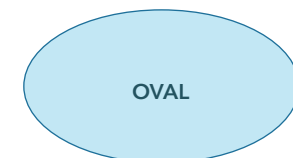
$$\text{Length} \times \text{Width} \times 1.5 \\ = \text{Total Square Feet}$$



$$\text{Length} \times \text{Width} \times 1.6 \\ = \text{Total Square Feet}$$



$$\text{Length} \times \text{Width} \times 1.65 \\ = \text{Total Square Feet}$$



$$\text{Length} \times \text{Width} \times 1.55 \\ = \text{Total Square Feet}$$

APPLICATION TIPS

Start by painting with a brush on small or hard to reach areas such as drains, ladders, and filters. Then, using a 3/8" nap roller, begin painting the walls, then the deep end floor, and work toward the shallow end, exiting at the stairs or ladder.

Be sure to apply the paint according to the recommendations on the product label. Paint applied too thin, or too thick, may cause undesirable results.

Once painted, **you may be eager to re-fill your pool**, but allowing for adequate drying time is your last step in proper application. After waiting the recommended drying time specified on the product label, repeat the dryness test described previously.

When no condensation is evident, fill the pool using a constant, steady stream of water.





PRO GRADE AQUATIC COATINGS

✓ POOLS ✓ SPAS ✓ FOUNTAINS ✓ SLIDES ✓ DECKS

✓ MOST AQUATIC FEATURES
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THE COMPLETE AQUATICS PACKAGE

TUFFCOAT

RUBBERIZED **NON-SKID** COATINGS



DON'T LET SLIPS RUIN THEIR DAY

AVAILABLE IN A VARIETY OF STOCKED & CUSTOM COLORS

- ✓ EASY TO APPLY
- ✓ SOAP AND WATER CLEANUP
- ✓ UV AND CHEMICAL RESISTANT
- ✓ USE ON CONCRETE, METAL, WOOD, FIBERGLASS & PREVIOUSLY PAINTED SURFACES

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CHECK OUT OUR PRODUCT & APPLICATION VIDEOS ON YOUTUBE



ROLLING TUFF COAT TOPCOAT



USE ONLY TUFF COAT TEXTURED ROLLERS.

Tuff Coat Textured Rollers are specifically designed to lift aggregate and distribute it on the surface evenly.

Using a traditional nap paint roller will push the aggregate around, resulting in a non-uniform finish.



Pour Tuff Coat into a 5 gallon bucket (*combine multiple gallons if possible*). Lightly dampen Tuff Coat roller with water. Dip roller into the bottom of the 5 gallon bucket and spin the roller a few times, completely saturating the roller with Tuff Coat. Leave no bare spots on the roller.

Apply the first coat as a thin coat. Re-saturate the roller after each pass. Make 4 to 5 consecutive passes in the same direction, with each pass right next to the other. **When applying, roll in one direction first, then roll in the opposite direction to properly blend the product and create a uniform, textured finish.**

Once an area is covered, it is helpful to run the roller very lightly over the surface to ensure even distribution of color and rubber. Repeat this process next to the previously coated section to ensure that the areas blend together.

When the surface is dry to the touch you may apply the next coat of Tuff Coat topcoat.

Repeat the first coat instructions for subsequent applications. Be sure to apply Tuff Coat at a right angle to the previous application.

MIXING TUFF COAT 100, 200, & 300 SERIES TOPCOAT



Slowly submerge the mixing blade into the Tuff Coat. Make sure you are distributing the rubber aggregate throughout the can/pail evenly.



APPLICATION

APPLYING UT-80 ADHESION PRIMER

Apply UT-80 to surface using a 3/8" nap roller or paint brush. Pot life of UT-80 is approximately 90 minutes at 72°F.



Note: Dry times are dependent on temperature, humidity, and film thickness.

APPLYING UT-95 METAL PRIMER

Apply UT-95 to surface using a 3/8" nap roller or paint brush. Be sure any primer you are not using is covered and sealed.

APPLYING TUFF COAT 100, 200, & 300 SERIES TOPCOAT

It is recommended that you apply two coats of Tuff Coat topcoat for light or average traffic areas, and three coats for heavy traffic areas. **It is important to "build up" the Tuff Coat coating, and do not attempt to achieve desired thickness in one coat.** To avoid "mud cracking", do not allow Tuff Coat to pool.



Scan the QR code to download a more detailed version of the Tuff Coat Quick Start Guide.



QUICK START GUIDE

FOLLOW THESE SIMPLE STEPS FOR A PERFECT, NON-SKID SURFACE
THAT IS SAFE AND LOOKS GREAT!

CLEANING



It is essential that the surface is sound, dry, and free of all wax, oil, grease, and loose materials.

You must remove all grease, oil, and other contaminants from the surface. Clean the surface thoroughly with **UT-15 Cleaner & Degreaser** and a scrub brush. Rinse well with a steady stream of water. Allow to dry.

MIXING

Properly mixing Tuff Coat products is a critical step to achieving a finish that will last for years to come. We highly recommend using a drill mixer capable of 250-500 rpm with a metal mixing blade.

MIXING UT-80 ADHESION PRIMER



1:1 MIX RATIO

Pour the total contents of Part B into the Part A container. Mix the two parts together using a drill mixer and metal mixing blade for 2-3 minutes. Mix until material is thoroughly blended and emulsified.

MIXING UT-95 METAL PRIMER



UT-95 is a single-component primer and requires no additional additives. Stir with a wooden stir stick or drill mixer until thoroughly blended.

UT-80 ADHESION PRIMER



UT-80 ADHESION PRIMER is a two-component, water-based, epoxy primer/sealer that can be used on concrete, wood, fiberglass, and painted surfaces to promote adhesion between the substrate and Tuff Coat. UT-80 Adhesion Primer can be applied to damp concrete surfaces following proper application procedures. UT-80 Adhesion Primer is compatible with all Tuff Coat rubberized non-skid coatings.

UT-95 METAL PRIMER



UT-95 METAL PRIMER is a fast-drying, single-component, water-based, corrosion-inhibiting primer that's designed for use on interior and exterior metal applications, and is compatible with Tuff Coat rubberized non-skid coatings. The product chemically etches for a tighter bond on clean, bare, steel or aluminum surfaces.

UT-300 SERIES

COMMERCIAL GRADE, COARSE TEXTURE

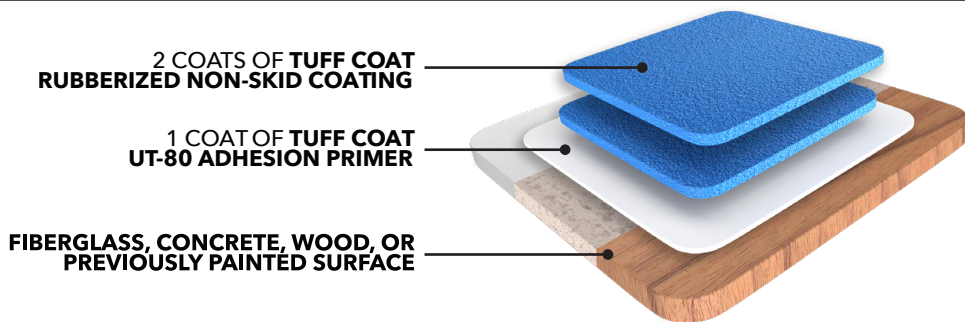


This commercial grade product is designed to provide an extremely durable, impact-resistant, non-slip surface for heavy duty industrial applications such as loading docks, ramps, refineries, and other areas requiring extreme slip resistance, that can be used in or out of a wet environment.

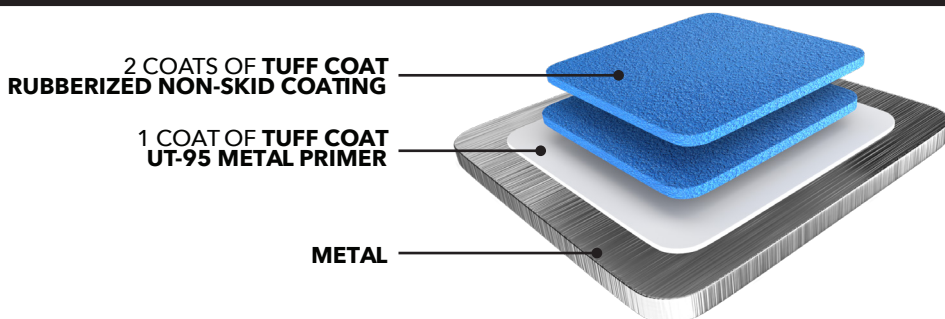
AVAILABLE IN BLACK AND LARGE VOLUME CUSTOM COLORS.



FIBERGLASS, CONCRETE & WOOD APPLICATION GUIDE



METAL APPLICATION GUIDE



UT-200 SERIES

SUBMERSIBLE, MEDIUM TEXTURE



This fully submersible product is designed to provide an attractive, highly durable, impact-resistant, non-slip surface for splash pads, kiddie, catch, and wave pools, spray parks, restroom floors, deck surfaces, and other areas requiring slip resistance, that can be used in or out of water.

**AVAILABLE IN 15 ATTRACTIVE STOCKED AND LARGE VOLUME
CUSTOM COLORS.**



UT-100 SERIES

NON-SUBMERSIBLE, MEDIUM TEXTURE



This non-submersible product is designed to provide an attractive, durable, impact-resistant, non-slip surface for pool decks, ramps, locker rooms, kitchens, foot bridges, stairs, and other areas requiring slip resistance, that will not be submerged.

AVAILABLE IN 19 ATTRACTIVE STOCKED AND LARGE VOLUME CUSTOM COLORS.



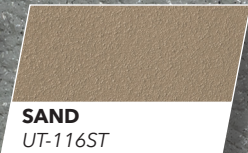
UT-100ST SERIES

NON-SUBMERSIBLE, SMOOTH TEXTURE



This non-submersible product is designed to provide an attractive, durable, impact-resistant, non-slip, easy-to-maintain surface, for applications that will be cleaned on a more frequent basis such as locker rooms, hallways, natatoriums, kitchens, laundry rooms, stairs, and other areas requiring slip resistance.

**AVAILABLE IN 4 ATTRACTIVE STOCKED AND LARGE VOLUME
CUSTOM COLORS.**





SHARE YOUR EXPERIENCE

Leaving reviews can truly make a difference! Sharing your experiences not only helps us improve, but can foster a sense of trust and community among customers.

Your voice matters - your review can shape someone else's experience for the better. Take a moment to share your thoughts and experience with Tuff Coat products today.



Tuff Coat is a single-component, flexible, water-based, non-skid coating created through a unique process of cross-linking urethanes, acrylics, co-polymers, and recycled rubber granules to create a long-lasting, non-slip finish. This product can be applied by Tuff Coat roller, low-pressure hopper spray gun, or commercial texture sprayer.



NOTE: ALL COLOR SWATCHES SHOWN IN THIS BROCHURE ARE APPROXIMATIONS OF THE ACTUAL PRODUCT COLOR IN THE CAN.

TUFFCOAT®

RUBBERIZED **NON-SKID** COATINGS



**EXCELLENT FOR CONCRETE, FIBERGLASS, WOOD,
METAL SUBSTRATES & PREVIOUSLY PAINTED SURFACES**
WATER-BASED • DURABLE • FLEXIBLE • SOAP & WATER CLEANUP
UV & CHEMICAL RESISTANT • APPLY BY ROLLER OR SPRAY