



# ULTRA TUFF™ POOL & DECK COATING

Rubberised • Non-Skid  
**No.1 in the Pool Industry**  
Manufactured by Tuff-Coat®

Residential Pools & Decks



## THE IDEAL COATING FOR EVERY POOL AND DECK

RELAX... you've made the right choice.



Spray Parks

Resorts



### Ideal Applications

- Splash Pads
- Children's Pools
- Wave Pools
- Deck Surfaces
- Walkways
- Catch Pools
- Wet Rides
- Theme Park Rides
- Changing Room Floors
- Stairs
- Steps
- Ramps
- Food Prep
- Kiosks



I've applied a lot of deck coatings in my time, but Ultra Tuff is by far the easiest to apply and the customers really like it. We've had this product on decks for almost 10 years and it still looks great. Scott O'Conner - President Superior Coatings, Miami, FL



# ULTRA TUFF™ POOL AND DECK COATINGS

Ultra TUFF™ Pool and Deck Coatings are water-based, single component products, created through a unique process of cross-linking urethanes, acrylics, and co-polymers, and utilizing recycled rubber crumb as an aggregate. These coatings are designed to provide an attractive, highly durable, impact-resistant, non-slip surface.



## PERFORMANCE SPECIFICATIONS

- Water-borne
- Single pack
- UV-resistant
- Chemical-resistant
- Wide color range
- No VOCs or Isocyanates
- Easy to apply
- Environmentally-friendly
- Non-flammable
- Flexible

### ADHESION CHARACTERISTICS

- Concrete • Wood • Treated Lumber • Aluminum
- Steel • Fiberglass • Previously-Painted Surfaces

### APPLICATION

Temperature: 40 degrees F minimum; 120 degrees F maximum

(air, surface, and material)

Relative Humidity: 85% maximum

Method: Roll - TUFF-Coat® Rollers

Spray - Superior Hopper Gun or Texture Sprayer

### RECOMMENDED PRIMERS

Primer CP-10 by TUFF-Coat®: Concrete, Wood, Painted Surfaces, and Fiberglass

Primer MP-10 by TUFF-Coat®: Metal

### PACKAGING

1 Gallon - Weight: 12 lbs. • 5 Gallon - Weight: 54.0 lbs.

Non-flammable, Non-hazardous, Non-HAZMAT

No shipping restrictions required

### CHARACTERISTICS

Finish: Matte finish

Appearance: Textured colored liquid

Recommended Spread Rate:

Wet mils: 50–60

Dry mils: 35–40

Coverage: 40–45 Sq. Ft. in 2 coats

Drying Schedule @ 20 mils wet @ 50% RH, 72 degrees F

To touch: Approximately 1 hour

To top coat: Approximately 1–2 hours

To cure: Approximately 24 hours–5 days for full chemical cure

Shelf-Life: 1 year

Reducer: Water only

Clean up: Water only



### TESTING COMPLETED

- Coefficient of Friction (ASTM F-609, BS 7976)
- Impact Resistance (ASTM D-2794)
- Adhesion Testing (ASTM D-4541-95)
- Chemical Resistance
- Fire Resistance
- Mar/Scuff Resistance
- Wearing Data (ASTM F-510)
- UV Resistance
- Elongation - 400%
- Hot Tire Pick Up Test



## ULTRA TUFF™ POOL AND DECK COLORS\*

CUSTOM COLORS AVAILABLE AT NO EXTRA CHARGE



Cream



White



Sand



Tan



Light Grey



Medium Grey



Caribbean Blue



Medium Blue



Waterpark Blue



Dark Blue



Light Green



Dark Green



Dark Grey



Dark Brown



Black



Brick Red



Red

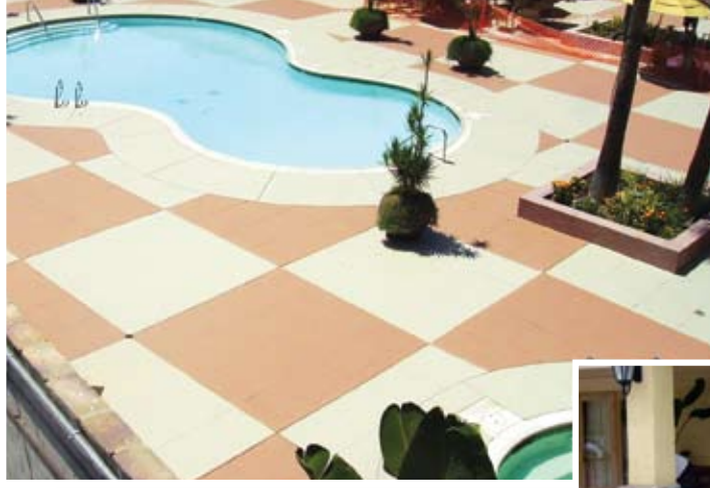


Orange



Safety Yellow

\*Colors in this brochure are not exact, and may vary.



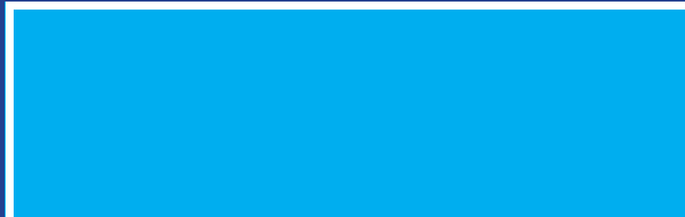
## SIMPLE APPLICATION

"We had Ultra TUFF applied to all of our pool decks, and not only did it beautify the area, but we have had zero slip fall complaints."

Fran Mattinson - Director of Guest Relations  
Welk Resort, CA

"We are on our 4th year using Ultra TUFF products in our pools and on our decks and I am very pleased with the durability and ease of use. I would highly recommend Ultra TUFF to anyone."

Dennis Perez - Maintenance Director  
Raging Waters, CA



## TUFF-COAT® PRODUCTS

PRODUCT	DESCRIPTION
<b>UT-100</b>	Rubberized Deck Coating
<b>UT-100F (Flex)</b>	Flexible Rubberized Deck Coating
<b>UT-100AQ (Aqua)</b>	Underwater Application for Pools, Ponds, Spas, Etc.
<b>UT-100SR (Smooth Rubber)</b>	Fine Textured - Rubberized Deck Coating
<b>UT-100F SR (Flex - Smooth Rubber)</b>	Flexible - Fine Textured - Rubberized Deck Coating
<b>UT-100AQ SR (Aqua - Smooth)</b>	Fine Textured - Underwater Application for Pools, Ponds, Spas, Etc.
<b>Ultra Glow</b>	Glow-in-the-Dark Rubberized Coating
<b>UT-50 (50% Aggregate)</b>	Available in F - Application for Exits, Stairs, Etc.
<b>UT-14/UT-14 F (Coarse, Black Only)</b>	Rubberized Coating - Available in F, AQ and SR
<b>UT-25 (Non-Aggregate)</b>	Heavy Industrial - Oil Rigs, Refineries, Ramps, Etc.
<b>CC-100 (Clear Coat)</b>	Coating - Available in F and AQ
	Clear Coating - Aggregate would be "Silicate"
	Application for Decorative Tile, Stamped Concrete, Stone Pavers, etc.
<b>CP-10</b>	Water-Based Primer for Concrete, Wood, Fiberglass
<b>MP-10</b>	Water-Based Metal Primer for Aluminum or Steel
	Roller Textured - Specifically Designed to Apply Ultra Tuff™ Coatings

(AQ=Aqua • F=Flex • SR=Smooth Rubber • CP=Concrete Primer • MP=Metal Primer • CC=Clear Coat)

"I am impressed with the slip resistance that Ultra TUFF provides to our external splash pool, which has extremely heavy usage through the summer months."

Mark Evans - Senior Building Surveyor  
Christchurch Borough Council

"Simple to apply with little or no disruption  
of our guests, and it works great."

Bob Barth - Engineering  
Hilton Hotel, Milwaukee City Center, WI



National Recreation  
and Park Association



UK & European Distributor



The Mill House  
Pympes Court Farm  
Busbridge Road  
Loose, Maidstone  
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Made In The USA



"I've used several products on decks  
and pools over the past several years and  
Ultra TUFF is by far the best."

Tom Makowski - Owner  
Aquatic Pools & Construction Inc., PA

