Ramuc Ancillary Products



Clean & Prep Solution

Used to clean and degrease while simultaneously dissolving mineral deposits, increasing porosity for good adhesion on surfaces prior to painting. Do not apply to concrete that has already been sealed or stained.



Coping Spray Paint

Renew the vibrancy of pool coping with Coping Spray Paint by RAMUC Pool Specialty Coatings Systems. Avoid expensive and time-consuming coping removal by using RAMUC COPING SPRAY to brighten, restore the appeal and protect the existing coping material. Easy to use, environmentally safe, and economical. Flat and Gloss Finish.



Visit our website to access instructions to determine the type of coating on pool surface or to submit a paint chip for complimentary analysis.



www.ramucpoolpaint.com

36 Pine Street • Rockaway, NJ 07866

Technical Assistance (973) 776-8256 • Customer Service (800) 221-4466











Quick Reference Guide



	Hi-Build Epoxy	EP Epoxy	DS Acrylic	Aqualuster Acrylic	Type A	Pro 2000	Type A-2 Rubber	Ultra Pro 2000	ADC Deck Paint
	Premain Destroit Otto mini Committee Otto mini Otto	Proof Point.	Pierraum Pacified Pierraum Paci	ProciPeire The second of the	PROTECTION PAGE AND ADDRESS OF THE PAGE AND ADDRESS OF	PROTECTION PROCESS GENTLE OF THE CONTROL OF THE CO	POOI POINT William Strains The Control of the Con	Prof Porce	Prof Dack Petactori
Surface Types	New/Bare/Sandblasted Concrete Plaster Gunite Marcite Steel Bare Fiberglass Existing Epoxy Coated Surfaces	New/Bare/Sandblasted Concrete Plaster Gunite Marcite Steel Bare Fiberglass Existing Epoxy Coated Surfaces	Existing Acrylic Existing Chlorinated and Synthetic Rubber Existing Epoxy Bare Concrete	Existing Acrylic	Existing Chlorinated Rubber Bare Concrete Marcite Plaster	Existing Chlorinated Rubber Bare Concrete Marcite Plaster	Existing Chlorinated Rubber Existing Synthetic Rubber Bare Concrete Marcite Plaster	Existing Chlorinated Rubber Bare Concrete Marcite Plaster	Bare Concrete Textured Concrete
Special Uses	 Rough Surfaces Spas Slides Koi Ponds Diving Boards Salt Water Pools Animal Safe 	 Rough Surfaces Spas Slides Koi Ponds Diving Boards Salt Water Pools Animal Safe 	Damp Surfaces Short Down Time Animal Safe	N/A	Fountains Ponds	Fountains Ponds	• Fountains	N/A	Walkways Decks Balconies
Do Not Apply To: Non-Compatible Surfaces or Coatings	Chlorinated Rubber Synthetic Rubber Acrylic	Chlorinated Rubber Synthetic Rubber Acrylic	FiberglassGelcoatSpas/Hot TubsMetalSalt Water Pool Systems	 Fiberglass Gelcoat Spas/Hot Tubs Metal Chlorinated Rubber Synthetic Rubber Salt Water Pool Systems Existing Epoxy 	Fiberglass Gelcoat Spas/Hot Tubs Metal Existing Acrylic Salt Water Pool Systems Existing Epoxy	Fiberglass Gelcoat Spas/Hot Tubs Metal Existing Acrylic Salt Water Pool Systems Existing Epoxy	Fiberglass Gelcoat Spas/Hot Tubs Metal Existing Acrylic Salt Water Pool Systems Existing Epoxy	Fiberglass Gelcoat Spas/Hot Tubs Metal Existing Acrylic Salt Water Pool Systems Existing Epoxy	Stained or Sealed Concrete Metal
Colors	Beach Beige Black White Dawn Blue Monument Gray	White Dawn Blue Aquagreen Dark Blue Black Royal Blue Beach Beige Monument Gray Vermillion Red	White Dawn Blue Aquagreen Dark Blue Black Royal Blue Beach Beige	White Dawn Blue Aquagreen Royal Blue Dark Blue Monument Gray Brick Red Black	Aquagreen Dark Blue Dawn Blue Black White Monument Gray Royal Blue	White Dawn Blue Black Aquagreen	White Dawn Blue Monument Gray Black	White Dawn Blue Royal Blue	Dune ShadowSilver CreekCayman SandWhisper WhiteArizona Sand
Finish	Satin	High Gloss	Matte	Gloss	High Gloss	Flat	Gloss	Flat	Flat
Package size	2 Gallon Kit	1 Gallon	1 & 5 Gallon	1 & 5 Gallon	1 & 5 Gallon	1 & 5 Gallon	1 & 5 Gallon	1 & 5 Gallon	1 & 5 Gallon
Coverage	 150-200 sq. ft./2 gal kit on bare or rough, porous surfaces 300-350 sq. ft./2 gal kit on recoats 	 175-200 sq. ft./gal on bare sandblasted, or rough surfaces 400-450 sq. ft./gal on recoats 	• 250 sq. ft. on bare surfaces • 350-400 sq. ft. on recoats	• 400-450 sq. ft./gal on recoats	200-300 sq.ft./per gal. on bare surfaces 350-400 sq. ft./gal on recoats	150-175 sq. ft./gal on bare sandblasted, or rough surfaces 250-300 sq. ft./gal on recoats	• 200-300 sq.ft./gal on bare surfaces • 300-400 sq. ft./gal on recoats	200-300 sq.ft./gal on bare surfaces 300-400 sq. ft./gal on recoats	125-150 sq. ft. on bare sandblasted, or rough surfaces 250-300 sq. ft. on recoats
Service Life	6-8 Years	3-5 Years	1-2 Years	1-2 Years	5 Years	1-2 Years	4 Years	1-2 Years	2 Years
Application	Brush Use No thicker than 3/8" Roller Airless or Conventional Spray	Brush Use No thicker than 3/8" Roller Airless or Conventional Spray	Brush Use No thicker than 3/8" nap Roller Airless or Conventional Spray	Brush Use No thicker than 3/8" Roller Airless or Conventional Spray	Brush Use No thicker than 3/8" Roller Airless or Conventional Spray	Brush Use No thicker than 3/8" Roller Airless or Conventional Spray	Brush Use No thicker than 3/8" Roller Airless or Conventional Spray	Brush Use No thicker than 3/8" Roller Airless or Conventional Spray	Brush Use No thicker than 3/8" Roller Airless or Conventional Spray
Dry Time Between Coats	16-72 Hours (After 72 hours, must sand before applying second coat)	12-72 Hours (After 72 hours, must sand before applying second coat)	4 hours	6 hours	24 Hours	24 Hours	24 Hours	24 Hours	4 Hours
Dry/Cure Time Before Filling	Outdoor - 5-7 Days Indoor - 10-14 Days	Outdoor - 5-7 Days Indoor - 10-14 Days	Outdoor - 3 Dry Days Indoor - 6 Days	Outdoor - 5 Days Indoor - 7 Days	Outdoor - 5-7 Days Indoor - 10-14 Days	Outdoor - 5-7 Days Indoor - 10-14 Days	Outdoor - 5-7 Days Indoor - 10-14 Days	Outdoor - 5-7 Days Indoor - 10-14 Days	Does Not Apply
Clean-up	Ramuc Thinner/Xylene	Ramuc Thinner/Xylene	Soap and Water	Soap and Water	Ramuc Thinner/Xylene	Ramuc Thinner/Xylene	Ramuc Thinner	Ramuc Thinner	Soap and Water
VOC Compliant	Yes	Yes	Yes	Yes	No*	No*	Yes	Yes	Yes