

Ramuc Product Quick Reference						
	RAMUC EP Hi Build Epoxy	RAMUC Type EP Epoxy	RAMUC Type DS Acrylic	RAMUC AquaLuster Acrylic	RAMUC Type A-2 Rubber	RAMUC ADC Deck Paint
<b>Shelf life</b>	5 years	5 years	9 years	9 years	9 years	9 years
<b>Service life</b>	up to 8 years	up to 4 years	up to 2 years	up to 2 years	up to 4 years	up to 2 years
<b>Package size</b>	2-gallon kit only	1 gallon kit	1 & 5 gallon	1 & 5 gallon	1 & 5 gallon	1 & 5 gallon
<b>Finish</b>	hard-satin	high gloss-tile like finish	matte	gloss	gloss	flat
<b>Colors</b>	white(311)	aquagreen(300)	aquagreen(300)	aquagreen(300)	white (311)	dune shadow(463)
	black(321)	dark blue(303)	dark blue(303)	dark blue(303)	black (321)	silver creek(466)
	dawn blue(328)	white(311)	white(311)	brick red(315)	dawn blue (328)	cayman sand(469)
	beach beige(355)	vermillion red (314)	black(321)	black(321)		whisper white(471)
	monument gray (362)	black(321)	dawn blue(328)	dawn blue(328)		
		dawn blue(328)	royal blue(329)	royal blue(329)		
		royal blue(329)	beach beige(355)	french gray(332)		
		monument gray(362)		monument gray(362)		
				brilliant white (3011)		
<b>Coverage rates</b>	75-125 sq ft/gal-bare surface	175-200 sq ft/gal-bare surface	Not Recommended on bare surface	Not Recommended on bare surface	200-250 sq ft/gal-bare surface	125-150 sq ft/gal - bare surface
	125-150 sq ft/gal-recoats	400-450 sq ft/gal-recoats	350-400 sq ft/gal-recoats	450 - 500 sq ft/gal-recoats	350-400 sq ft/gal-recoats	250-300 sq ft/gal-recoats
<b>Dry time before paint</b>	5 dry days outdoor pool 1*	5 dry days outdoor pool 1*	maximum 24 hours 5*	maximum 24 hours 5*	5 dry days outdoor pool 1*	24 hours 5*
	10 days indoor pool 1*	10 days indoor pool 1*			10 days indoor pool 1*	
<b>Application method</b>	roll, spray, brush	roll, spray, brush	roll, spray, brush	roll, spray, brush	roll, spray, brush	roll - do not spray
<b>Great for these types surfaces</b>	sandblasted, rough concrete plaster, & gunitite existing epoxy coating	concrete, plaster fiberglass, koi ponds, slides existing epoxy coating	existing acrylic existing chlorinated rubber existing synthetic rubber	existing acrylic existing chlorinated rubber existing synthetic rubber	existing chlorinated rubber existing synthetic rubber	concrete textured concrete Kool Deck®
	koi ponds, slides, fiberglass, spas	spas				
<b>Cannot be applied to</b>	chlorinated rubber wood	chlorinated rubber wood, metal	fiberglass/gelcoat pool/spa metal, wood,	fiberglass/gelcoat pool/spa metal, wood,	fiberglass/gelcoat pool/spa metal, wood, epoxy, or acrylic	Stained or sealed concrete, metal, wood
<b>Best/typical uses</b>	rough surfaces, spas, slides existing epoxy, koi ponds diving boards 7*	existing epoxy koi ponds, spas, whirlpools	short down time requirement damp surfaces, koi ponds	chlorinated or synthetic rubber damp surfaces	chlorinated or synthetic rubber fountains	walkways, decks, balconies
<b>Cure time after paint</b>	5-7 dry days outdoor pool 10-14 days indoor pool	5 dry days outdoor pool 10-14 days indoor pool	3 dry days outdoor pool 6 days indoor pool	5 dry days outdoor pool 10 days indoor pool	5 dry days outdoor pool 10-14 days indoor pool	at least 48 hours 4 days indoor deck
<b>Clean-up</b>	Ramuc Thinner	Ramuc Thinner	soap and water	soap and water	Ramuc Thinner	soap and water
<b>Other</b>	pot life - 3 hours For maximum service life, a min 2 coat application @ 8 mil	pot life - 8 hours excellent coverage rates with low film build	adheres best on cool, damp surface Surface MUST be pristene clean	adheres best on cool, damp surface Surface MUST be pristene clean	excellent coverage rates VOC Compliant	adheres best on cool, damp surface use Skid-Tex for non-slip safety
<b>NOTES:</b>						
	1* - Dry time varies regionally, perform condensation test.		6* - No Primer required on any products.			
	2* - New concrete must be cured 28 days before painting		7* - Use with Skid-Tex for diving board application			
	3* - Adhesion will be adversely affected on surfaces treated with a curing agent		8* -Power wash with min. 3500 psi power wash, using a rotary tip. Follow with Clean and Prep Solution.			
	4* - Keep from freezing - DS, AquaLuster, Deck paint.		9* 2 coats recommended on each product.			
	5* - Damp surface, not wet					
	Recommendation for all foot traffic areas and wading pools - add Skid-Tex as directed for a non-slip surface, including all submersed walking areas such as steps, wading pools and shallow ends in pools.					
	Properly balanced water chemistry is important for maximum service life.					
				<a href="http://www.ramucpoolpaint.com">www.ramucpoolpaint.com</a>		
				May-11		

## **Condensation Test**

(to determine dryness of surface for painting with solvent based paints)

Prepare the surface. Wait 5 dry days for outdoor pool (10 days indoor pool) and then do the condensation test. Take a 2' x 2' clear piece of plastic. Duct tape it down to the deep end floor and wall and shallow end floor of the pool. Wait 4-5 hours. If there is condensation, it is too damp to paint. Do the test again the next day. If no condensation, should be ready to paint.

## **Durathane**

Premium gun-grade polyurethane sealant designed to repair small cracks or fill seams or joints on concrete, or metal. It can withstand continuous immersion and must be top coated upon cure if used under water. Available in Grey and White.

## **Clean and Prep**

Effectively cleans and degreases while simultaneously dissolving mineral deposits to increase porosity for good adhesion on surfaces prior to painting. Clean and Prep Solution can be used on painted surfaces, bare plaster, concrete, gunite or fiberglass.

Replaces the three step system of TSP, Muriatic Acid, TSP.

VOC compliant, odor and fume free, water-rinse neutralize, and it is biodegradable.

Available in case quantity: 4 one gallon containers.

## **Skid Tex**

This non-skid additive creates a slip-resistant surface on concrete decks and pool surfaces. It can be used with all Ramuc Pool Paints. Recommended use is one tub (1lb.) per gallon or broadcast as needed on first coat of paint followed by a second coat to seal the surface.

Available in cases of 12, or individual one pound tub.