KRETUS PRODUCTS AT A GLANCE

KEY TO KRETUS® MIX & MATCH PRODUCTS

AP = All Purpose

EZ = Slow Cure/Low Application Temps & Humidity **FC** or **FAST** = Fast Cure, High Application Temps & Humidity MVR = Moisture Vapor Reducer TH = Traditional UV = UV Resistant

Top Shelf [®] Epoxy: 100% Solids Epoxy for Floors, Walls, Countertops & More! Clear or Color Finish.
Combine any part A with any part B.

PART A	Mix Ratio (volume)	PART B	Substrate MVER RH	Application Temperature	Working Time	Recoat Time	Return to Service	Full Cure
All Purpose A-RESIN	2A:1B	MVR-EZ	25 lbs. 99%	60-95°F <90% RH	25-30 m	8.5-24 h	24 h	7 days
Countertop CAST-RESIN	2A:1B	MVR-FC	25 lbs. 99%	41-77°F <90% RH	15 m	3-16 h	5-6 h	5 days
Wall Cove COVE-RESIN	2A:1B	EZ	10 lbs. 80%	60-110°F <90% RH	40-50 m	9-36 h	24 h	7 days
Chemical Res CR-RESIN	istance 2A:1B	АР	10 lbs. 80%	60-95°F <90% RH	25-35 m	7.5-36 h	24 h	7 days
Low Gloss LG-RESIN	2A:1B	тн	3 lbs. 80%	60-80°F <90% RH	20-25 m	8-24 h	24 h	7 days
Terrazzo T-RESIN	5A:1B	FAST	10 lbs. 80%	41-85°F <90% RH	15-20 m	5.5-24 h	10 h	5 days

WB Epoxy: Water-based Epoxy for Floors and Walls! Clear or Color Gloss Finish.

PART A	Mix Ratio (volume)	PART B	Substrate MVER RH	Application Temperature	Working Time	Recoat Time	Return to Service	Full Cure
Α	4A:1B		5 lbs	40-100°F				
CONDUCTIVE PRIMER A	4A:1B	В	<80%	<90% RH	30 m	2-24 h	16 h	7 days

Acrylic Polymer Concrete & Acrylic Primer: Great for Waterproof Deckingl Gray or White Finish. Combine Acrylic Admix with any part B. Bonder Resin can be used alone or with any part B.

PART A	Mix Ratio (weight)		PART B	Substrate MVER RH	Application Temperature	Working Time	Recoat Time	Return to Service	Full Cure
ACRYLIC ADMIX	Based on		BASE COAT 16 mesh	10 lbs. 90%	45-100°F 5-85% RH	25-30 m	2-24 h	24 h	28 days
	application method		TEXTURE 2.0 20 mesh	10 lbs. 90%	45-100°F 5-85% RH	20-25 m	2-24 h	24 h	28 days
			TEXTURE 3.0 10 lbs. 40-100°F 20-25 m 2 30 mesh 90% 5-85% RH 20-25 m 2		2-24 h	24 h	28 days		
PRIMER:		R:	BONDER RESIN	3 lbs. 90%	45-100°F <80% RH	20-25 m	2-6 h	N/A	24 h

UPC (Urethane Polymer Concrete): 100% Solids and No Prime Coat Required! Matte Color Finish. Combine UPC products only if they have the same 2-letter code: RC with RC, SL with SL, and so on.

PART A	PART B	Application Temperature	Working Time	Recoat Time	Return to Service	Full Cure
RC/TT	EZ	60-90°F <80% RH	30 m	12 h	24-36 h	7 days
SL/MF	АР	40-80°F <70% RH	20 m	8 h	12-16 h	5 days
wc/vc	FC	40-80°F <45% RH	10 m	3 h	2-5 h	3 days

Application temperatures are recommended. To install systems at higher or lower temps, contact manufacturer.

All times recorded using 1-qt. sample at ambient temperature of 70°F and 50% RH. Top Shelf* Epoxy recorded using A-Resin.

PART C	Mix Ratio (weight)	Substrate MVER RH
Roll Coat, 5	5-30 mils	15 lbs.
RC	6A:6B:6C	<99%
Self-leveler	25 lbs.	
SL	8A:8B:25C	<99%
Medium-fi	II SL, 1/8-1/4"	25 lbs.
MF	8A:8B:40C	<99%
Trowel-app	plied, 1/4-1"	25 lbs.
Π	6A:6B:42C	<99%
Wall Cove,	1-10"	NI / A
wc	3A:3B:30C	N/A
Vertical Co	at, 3-8 mils	NI/A
vc	3A:3B:3.50C	IN/A

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UV-RESISTANT!

		L	JPC	UV: 100 Coml	% S oine	olids ai e parts	nd No A, B, a	Pri anc	ime Coat d C with 6	Require oz Poly	d! N Acce	latte Co elerant	olor	Finish.	
PART A	I	PART I	в	Application Temperatu	n ire	Working Time	g Reco Tim	bat Ne	Return to Service	Full Cure		PAR	тс	Mix Ratio (weight)	Substrate MVER RH
RC/TT		RC UV	AP	40-100° <90% Ri	'F H	30 m	12	h	24-36 h	7 days		Roll C RC	Coat,	5-30 mils 6A:6B:6C	15 lbs. <99%
	С	ombir	ne pr	Polyasp oducts w	ari ith 1	tic: Hiខ្ the san	ghest I ne 2-n	UV un	' Resistan nber code	ce! Clea e: 72 wit	r or (h 72	Color F ., 85 wi	inish th 8 !	5, and so on.	
PART A			Apj Tem	olication perature	Wc T	orking ïme	Recoa Time	t I	Return to Service	Full Cure		PART	в	Mix Ratio (volume)	Substrate MVER RH
92 Low O	dor	EZ	<5	<80°F 55% RH	15	-25 m	6-24 l	h	24 h	5 days					
92 Low O	dor	FAST	<	<80°F 35% RH	15	-20 m	3-24 I	h	24 h	3 days		92 LO ODOF 100% s	OW DR B 1A:18		3 lbs < 80%
92 Low O	dor	XFC	<	<70°F 35% RH	5-	10 m	1-6 h	ı	12 h	3 days					
85 EZ			<8	<90°F 30% RH	15	-25 m	8-36 l	h	36 h	7 days					
85 FAST			<3	<80°F 35% RH	15	-20 m	4-24 I	h	24 h	5 days		85 85% sc	olids	1A:1B	3 lbs < 80%
85 XFC			<	<70°F 35% RH	5-	10 m	1-6 h	ı	12 h	3 days					
72 EZ			< <8	:100°F 30% RH	25	-30 m	8-36 I	h	36 h	7 days		72		1A·1B	3 lbs
72 FAST			<7	<90°F 70% RH	20	-25 m	4-24 I	h	24 h	5 days		72% sc	olids	IA.ID	< 80%
Pol	lyuı	retha _{Co}	ane: mbi	: HP = Hi ne produc	ghe ts v	st Cher with th	nical F e sam	Res e 2	sistance! -letter co	HS = Hig de: HP \	ghes [.] with	t Shine HP or I	! Cle HS w	ar or Color Fi ith HS .	nish.
PART A	ہر Te	Applic emper	atior ratur	n Worki re Tim	ng e	Reco Tim	e I	Ret Se	turn to ervice	Full Cure	Mix (vo	(Ratio lume)		PART B	Substrate MVER RH
HP Gloss		60-9 <70%	0°F S RH	20 r	n	4-6	h		12 h	5 days	1/	4:4B		HP B 3-5-mil high	3 lbs
		60 0	∩°⊏			1			I		1			porformon	< 80%

HP Satin	60-80°F <55% RH	15-20 m	4-6 h	12 h	7 days	1A:2B	3-5-mil high performance	< 80%	
HS EZ	60-110°F <90% RH	30-45 m	6-8 h	48 h	7 days	2A:1B	HS B	3 lbs	
HS FC	40-80°F <40% RH	15-20 m	2-4 h	12 h	7 days	2A:1B	high shine	< 80%	

Acrylic Sealer: Clear and Color Finishes for Concrete, Masonry, and Wood. WB BASES must be combined with WB Colorant. SB = solvent-based WB = water-based

SEALER	Appearance	Application Temperature	Working Time	Recoat Time	Return to Service	Full Cure	Substrate MVER RH
SB GLOSS or LOW GLOSS	Clear Translucent (if pigmented)	35-85°F <80% RH	10 m	1-24 h	18-48 h	7 days	3 lbs < 80%
WB GLOSS or LOW GLOSS	Clear Translucent (if pigmented)	35-100°F <80% RH	20-25 m	2-48 h	24-48 h	7 days	3 lbs < 80%
WB BASE ACCENT WB BASE MEDIUM WB BASE DEEP	Opaque - white or pastel hues Opaque - bright, rich hues Opaque - dark hues, jewel tones	35-100°F <80% RH	20-25 m	2-48 h	24-48 h	7 days	3 lbs < 80%