



SOLVENT-BASE SEALERS						WATER-BASE SEALERS				EPOXIES						PREP	PRIMER
COLOR ENHANCER Satin Low VOC	COLOR ENHANCER Gloss Low VOC	SL-P60 Satin	SL-P60 Gloss	POLYUREA 80C Satin	POLYUREA 80C Gloss	POLY LOW ODOR Matte	POLY LOW ODOR Gloss	WB-P53 Satin	WB-P53 Gloss	CA-FD Clear	CA-FD Colors	METALLIX EPOXY	NOVOLAC EPOXY SA220 Semi-Clear and Tinted	CRYSTAL TOP EPOXY	CRYSTAL TOP AHD EPOXY	MVEP Clear (Moisture Vapor Primer)	VERSA PRIMER (Interior Wood - Concrete - More)

Matte =1, Satin = 5, High Gloss = 10	3	7	5	8	5	9	1	7	6	8	9	9	9	8	10	10	N/A	White
Single Component (SC) or Kit Mix Ratio	SC	SC	2:1	2:1	2:1	2:1	SC	SC	2:1	2:1	2:1	2:1	2:1	1:1	1:1	2:1	SC	
Chemical Base	Acetone Blend	Acetone Blend	Aliphatic Urethane Isocyanate	Aliphatic Urethane Isocyanate	Polyaspartic Polyurea Isocyanate	Polyaspartic Polyurea Isocyanate	Acrylic Polyurethane	Acrylic Polyurethane	Aliphatic Urethane	Aliphatic Urethane	Cyclo-Aliphatic	Cyclo-Aliphatic	Cyclo-Aliphatic	Novolac	Phenyl Polymer Amines	Phenyl Polymer Amines	Bisphenol Diamine	Modified Acrylic
Low VOC Compliant	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Odor (Low/Med/High)	M	M	M	M	M	M	L	L	L	L	L	L	L	L	L	L	L	L

COATING OVER ...	Application: 1 = First Choice 2 = Second Choice N = Not Recommended 2ND COAT = Applied over its gloss version or over epoxy PLAY COAT = Mica Essence infused show coat.																		
Residential Interior Overlay	2ND COAT	2	2ND COAT	2	2ND COAT	2	1	1	1	1	1	1	1	N	N	N	N	N	
Residential Exterior Overlay	2ND COAT	1	2ND COAT	1	2ND COAT	1	1	1	2ND COAT	2	N	N	N	N	N	N	N	N	
Residential Driveway Overlay	2ND COAT	1	2ND COAT	1	2ND COAT	2	N	N	2ND COAT	2	N	N	N	N	N	N	N	N	
Residential Interior Epoxy	N	N	2	2	2	2	N	N	1	1	1	2	N	N	N	N	N	N	
Residential Exterior Epoxy	N	N	Epoxies should not be for exterior unless full broadcast of chips or quartz over them. EXTERIOR: Use POLYUREA 80C GLOSS with Mica Powders.															N	N
Residential Garage Epoxy	N	N	2	2	1	1	N	N	1	1	1	1	2	N	N	N	N	N	
Commercial Interior Overlay	N	N	2ND COAT	1	2ND COAT	1	N	N	2ND COAT	1	N	N	N	N	N	N	N	N	
Commercial Exterior Overlay	2ND COAT	2	2ND COAT	1	2ND COAT	1	N	N	2ND COAT	2	N	N	N	N	N	N	N	N	
Commercial Interior Epoxy	2ND COAT	2	2ND COAT	1	2ND COAT	1	N	N	1	1	1	2	EXTREME ENVIRONMENT	N	N	N	N	N	
Concrete Driveway	2	1	2ND COAT	1	2ND COAT	1	N	2	2ND COAT	1	N	N	N	N	N	N	N	N	
Concrete Sealer	1	1	2ND COAT	1	2ND COAT	1	2	1	2ND COAT	1	N	N	N	N	N	N	N	N	
Showers & Walls	N	N	2	2	2ND COAT	2	1	1	2ND COAT	1	N	N	N	N	N	N	N	N	
Pavers / Brick / Other	2ND COAT	1	2ND COAT	2	N	N	2	1	N	N	N	N	N	N	N	N	N	N	
Countertop Interior	N	N	N	N	2ND COAT	N	N	N	1	1	PLAY COAT	PLAY COAT	PLAY COAT	N	FINISH COAT	FINISH COAT	FINISH COAT	FINISH COAT	
Countertop Exterior	2	2	2ND COAT	1	2ND COAT	1	2	2	2ND COAT	2	N	N	N	N	N	N	N	N	
Countertop Epoxied Final Seal	N	N	2	2	2	2	N	N	1	1	N	N	N	N	N	N	N	N	

This product is excellent for reducing moisture vapor for basements, interior floors, and exterior floors. Moisture causes overlays and epoxies to delaminate and fail.

Primer over indoor concrete, Formica, and wood substrates. Excellent adhesion and crosslinking to be coated over with Granicrete floor textures, countertop texture, artistic blend and epoxies.

	Coverages will vary pending surface porosity, ambient temperatures, as well as rolling and brush applicators.																		
Packaging / Kit size (g=gallon)	1 g	1 g	1.5	1.5	1.5 g	1 g	1 g	1 g	1.5 g	1.5 g	1.5 g	1.5 g	1.5 g	3 g	1.5 g	2 g	2 g	1.5 g	1 g or qt
Surface Coverage/gal	2nd Coat = 350-400	1st Coat 250-350	300-400	300-400	225-300	225-300	*300-400	*300-400	300-450	300-450	200-300	200-300	50-70	100-300	27-30	27-30	200	200	
Surface Coverage/kit			425-525	425-525	275-375	225-300	*300-400	*300-400	450-600	450-600	300-400	300-400	150-200	150-450	55-60	55-60	275-350	200 60	
Show Coat for Metallics/kit					200 minimum	200 minimum					120-175		150-200		55-60	55-60			
Average Pot Life @ 75 F			1 HR	1 HR	25-35 Min	25-35 Min			1HR	1HR	20-30 Min	20-30 Min	30-45 Min	15 Min.	30 Min	30 Min	30 Min	30 Min	
Average Initial Dry Time @ 75 F	30 Min	30 Min	6-8 Hrs	6-8 Hrs	4-6 Hrs	4-6 Hrs	1 Hr	1 Hr	6-8 Hrs	6-8 Hrs	6-8 Hrs	6-8 Hrs	12	5 Hrs	12-24 Hrs	12-24 Hrs	5-7 Hrs	1-3 hrs	

WB-P53 also available in 24oz kits for coating surfaces (i.e. shower walls, countertops, small projects). 24oz kit based on porosity covers 55-80sf. Use quality closed cell foam roller for countertops. Refer to Data Sheets for back-to-service times and prompt re-coat. If exceed 24-hours between coats, must degloss before coating again.

Typical wait time for light foot traffic: NEXT DAY

Typical wait time for funnishings & heavy foot traffic: 2-3 DAYS WITH CONSIDERATION TO HUMIDITY AND TEMPERATURE

Typical wait time for vehicle: 5-7 DAYS WITH CONSIDERATION TO HUMIDITY AND TEMPERATURE

* Recommended 2 coat application, divide coverage in half.

Apply by Airless Sprayer & Back Roll	Y	Y	Y	Y			Y	Y	Y	Y									Y
Apply by HVLP Sprayer																			
Apply by Lint-Free Solvent Resistant Roller	Y	Y	Y	Y			Y	Y	Y	Y									Y
Apply by Non-Oil Base Brush	Y	Y	Y	Y			Y	Y	Y	Y									Y
Apply by Squeegee & Back Roll	N	N	Y	Y	NOTCHED & BACKROLL	NOTCHED & BACKROLL			MAGIC TROWEL AND BACK ROLL	MAGIC TROWEL AND BACK ROLL	MAGIC, NOTCHED TROWEL, BACK ROLL	MAGIC, NOTCHED TROWEL, BACK ROLL	MAGIC, NOTCHED TROWEL, BACK ROLL	NOTCHED & BACKROLL					MAGIC TROWEL AND BACK ROLL

HAZMAT or LQ to Ground Ship	Y	Y	Y	Y	Y	Y	N	N	N	N	Y	Y	Y	Y	Y	Y	Y	Y	N
-----------------------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

WB-P53 Gloss, SL-P60 Gloss, Polyurea 80C Gloss can be applied directly over profiled concrete or overlay as well as epoxied floors. The Satin version of Color Enhancer, SL-P60, WB-P53, Polyurea 80 may be applied as the 2nd coat over the gloss that had already been applied to the concrete.

Check moisture and/or vapor pressure levels before applying coatings. Too high moisture or vapor may lift any type of coating.

If you have a Granicrete sealer or epoxy not listed here, call before using.