

Acrylic-Urethane Sealer

Sealer for LikeNu and Polymer Concrete Applications
Keeps moisture and chemicals out of concrete
Primer for Flex-Clear Urethane Applications
Water Based Acrylic-Urethane Blend :: Safe to use.
No harmful solvents.

Application

Can be diluted with water up to 50:50. One coat for Primer & Light Sealing Applications. Apply to a clean, dry surface with roller, brush or spray application. Keep coats thin, no puddling. Dry to touch in one hour. Sealer properties will improve over a week's full cure cycle. We recommend using Aziridine Cross-linker to improve the cured film properties. If doing multiple coats use crosslinker only in final coat. Use glass beads for increased hardness. Contact us for further information.

Physical Properties of Acrylic	
Urethane Sealer	
(cured 7 days at ambient	
conditions)	
100% Modulus	6000 psi
	strength
Tensile Strength	8500 psi
Elongation	100
Sward hardness	65

Acrylic-Urethane liquid properties		
specifications		
Appearance	Blue-white	
	liquid	
Solids:	33% +/-2%	
Viscosity:	80cps-300 cps	
(Bookfield-lvf-72deg.F)		
PH:	7.5-8	
Flashpoint	None	
(SETAFLASH cc)		
Weight/gal	8.67 lbs.	
VOC	<0.40 lb. / gal.	
	(<48 g/l)	
	triethylamine	
	<.25%	
Solvents:	Butyl	
	cellusolve	
	1.1%	
Cure:	aziridine,	
	polyfunctional	
	28-84 grams/	
	gallon	
TSCA status:	all components	
	listed on	
	TSCA	
	inventory	

Wonder Paint Inc 249 Old Zion Church Road Woodburn, KY 42170 ph/fax 270 529–0056 www.wonderpaint.com