

AUS

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.

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

| 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 |

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