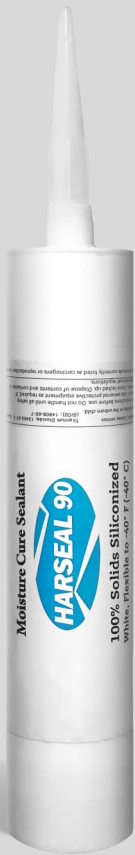




WHITE HYBRID SEALANT - LIQUID CANT STRIP

90-WHS-10

TDS - For Professional Use Only



PRODUCT DESCRIPTION

HARSEAL 90 is a 100% solids solvent free single component waterproof Sealant, plasticizer free hybrid Silicone-Urethane designed specifically for use in 90-degree angles with the Wetsuit 2-part system as a liquid cant strip. A moisture cure product, HARSEAL 90 requires zero cure time before the installation of the 2-part system over it. With emphasis on a high tear resistance, low shrinkage, superior adhesion to almost any substrate, HARSEAL 90 will cut your preparation time to a fraction of traditional systems. HARSEAL 90's composition prevents residue formation on surface in lower temperature application and discoloration of top coats from yellowing and dirt pick up.

FEATURES

- ▶ Easy to apply technology for all seams, fasteners, ridge caps, flashings, and penetrations. Also, filling bug holes in concrete, treating gaps between substrates, adhering loose flashings, treating fasteners, reinforcing transitions, adhering pipe supports and more.
- ▶ Exterior grade, designed for Industrial uses requiring elasticity, high strength
- ▶ Solvent free, may be applied to ice-free surfaces at or below freezing temperatures
- ▶ Even bonds to damp or wet surfaces and is rain tolerant during cure
- ▶ Performance at temperatures as low as -40 degrees F
- ▶ Non-staining and mildew, fungal and algae resistant
- ▶ Cures to a Waterproof tough flexible sealant
- ▶ Excellent adhesion including underwater
- ▶ No bleed through, very low VOC, UV Stable
- ▶ Yield is 25 ft. 1/4" bead for 10.3 oz tubes
- ▶ Low odor and minimal shrinkage
- ▶ 25 linear ft. per tube
- ▶ Paintable

COLOR	APPLICATION	PACKAGING/SHIPPING INFORMATION	
White	Can be applied to most surfaces without primer.	<u>Container Size</u> 10.3 Oz. / 30 tubes per case / 64 cases per pallet	<u>Shipping Class</u> Class 55

PROPERTY	RESULT	STICKS WET OR DRY	
Tensile Strength	300 psi	ASPHALT TPO EPDM PVC ACRYLIC GLASS SILICONE CONCRETE STEEL	METALS ALUMINUM CERAMICS SPRAY FOAM STYROFOAM EPS WOOD FIBERGLASS COATED METALS
Elongation at break	400%		
Hardness Shore A	32 (5 day ambient cure)		
Application Temperature	13 to 200 Degrees F.		
Density	10.5 lbs/gal		
Low Temp Flex	-20° F		
Service Temp	-40°F to 200°F		
Shelf Life (when stored @ 40°F to 80°F)	12 months		