A·R·C·HITECTURAL®



ROOF COATINGS



PRODUCT DATA SHEET

HydroSHIELD CLEAR WHITE

DESCRIPTION

HydroSHIELD™ Clear White opaque/white finish sealer that is fluid applied and provides once dry resistance to air borne dirt pick-up. HydroSHIELD™ Clear White has no open film pours therefore fills in prior coating with titanium white finishes and gives no place for dirt to stubbornly lodge and resist rain wash cleaning.

HydroSHIELD™ Clear White can be used over DynaShield and HydroShield coatings as well as, epoxy coatings, urethane coatings and can be used over plywood and concrete. (Consult ARC Technical Department for further assistance.) HydroSHIELD™ Clear White is a single component water- based sealer, therefore has no noxious fumes and cleans up with soap and water. This unique linear chemistry provides the user a high-performance, roof traffic wearing resistance and doesn't require a catalyst.

HydroSHIELD™ Clear White carrier is water and cross-links during the evaporation process curing within 24 hours at $70^{\rm O}$ F. Inter-coat adhesion is great therefore multiple applications/coats may be applied depending on customers need. HydroSHIELD $^{\text{\tiny{M}}}$ Clear White polymer is formed in a reactor. HydroSHIELD™ Clear White is not reducible by solvents or any oil-based

HydroSHIELD™ Clear White provides outstanding durability and toughness for roof coating finish and skylight protection.

HydroSHIELD™ Clear White is safe and easy to use. Anywhere air borne dirt resistance is desired HydroSHIELD™ Clear White will meet the need.

APPLICATION

When using spray method ARC recommends 3,000 psi high pressure sprayer at 1 gallon p/m or better. ARC recommends when using a roll method of application, a 3/8" to 1/2" nap accompanied with a 2 to 6-inch brush for details as needed. When coating only apply .75 gallon per 100 square feet per pass. Allow to dry, will be clear, and optional second coat may be applied at .75 gallon per 100 square feet.

 CONSULT ARC TECHNICAL DEPARTMENT FOR ANSWERS TO ANY QUESTIONS REGARDING USE **OF THIS PRODUCT**

TECHNICAL DATA

Tensile: Hard

VOC: < 50 grams/liter

Adhesion: Excellent Scrub Resistance: Excellent

Passed 4000 Hours Weatherometer: 4 Hours @ 70° F Dry Time: Cure Time: 24 Hours @ 70° F

Percent Solids: Minimum 50% by weight Viscosity: Not to exceed 600 cps

Color/Finish: White to clear opaque finish

OUTSTANDING FEATURES

Meets or exceeds all EPA, VOC health and safety standards

DIRT PICK UP RESISTANT

Single -Component Formula Self-Crosslinking Rapid Hardness Development UV Resistant, Non-Yellowing Abrasion Resistant Impact Resistant

Avoid breathing fumes and prolonged contact with skin. Do not ingest. Keep containers covered when not in use. When using, provide proper ventilation. Dispose of product and container in accordance with local disposal codes.

System warranty available. When sold separate from system there is no warranty given, expressed or implied, through the values or statements made here, nor are there any assertions that the product purchased has been individually tested to conform to these standards. Testing is performed on a random basis by our in house and independent third party labs in order to obtain approval and/or classification. Acceptance, purchase and selection of these products are the sole responsibility of the buyer, buyer's agent, or the buyer's customer. ARC assumes no responsibility for coverage, performance, or injuries resulting from use. Liability, if any, is limited to replacement of the product. NO OTHER GUARANTY OR WARRANTY OF ANY KIND IS MADE BY ACE ROOF COATINGS, INC. OR ITS SUBSIDIARIES, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING COSMETIC APPEARANCE, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE