

A·R·C·HITECTURAL

ROOF COATINGS



● PRODUCT DATA SHEET

HydroSHIELD T2S FLASHING GRADE

DESCRIPTION

HydroSHIELD T2S Flashing Grade is a water based, butter grade elastomeric acrylic designed to be used with HydroSHIELD Quick Set Activator. This acrylic sealant may be surface dried by Activator or ambient temperature through evaporation of water to a water-repellent surface. HydroSHIELD T2S Flashing Grade is UV stable and has the unique property to form a dry film surface within minutes of application of HydroSHIELD Quick Set Activator.

RECOMMENDED USES

HydroSHIELD T2S Flashing Grade can be applied to surfaces such as metal, masonry, wood, PVC, TPO, Hypalon and other single ply membranes, and over ARC primers after following preparation procedures.

APPLICATION

Surface to be treated must be clean. Remove all dust, grease and loose debris before applying this product. When using HydroSHIELD T2S Flashing Grade, apply with brush or trowel. Multiple coats may be applied when embedding fabric reinforcement into HydroSHIELD T2S Flashing Grade.

BENEFITS

Non-Toxic	
Increases Productivity	Easy Clean Up
Flexible	Quick Set
Non- Yellowing	Extends Workday
Energy Saving	Resists Rain it cti at r
Waterproof	an r cessed

TECHNICAL DATA

FIRE RATING:	Non-Flammable
FLEXIBILITY:	Greater than 500%
VISCOSITY:	Butter grade
WEATHERABILITY:	Passed 4000 Hours ASTM G-53
COLOR:	White
FUNGAL RESISTANCE:	Passed ASTM D-3273-73T Soap and water
CLEAN UP:	
CURE TIME:	48 - 72 Hours
RAIN RESISTANCE:	5 min. surface dried with A ti ator
TENSILE:	260 psi ASTM D-2370
with ACTIVATOR:	310 psi ASTM D-2370
PERMEABILITY:	2.5 perms ASTM D-1653A
with ACTIVATOR:	6.3 perms ASTM D-1653A 71%
SOLIDS BY WEIGHT:	+/- 5% ASTM D- 1644 62% +/- 5% ASTM D- 2697
SOLIDS BY VOLUME:	5% ASTM D- 2697
VOC:	<50 grams per liter
WEIGHT:	12.3 lbs. per gallon +/- 5%

CAUTION: Without cti ator high humidity requires a longer time for water-based coatings to form a film that is rain resistant.

T2S "Technology - Two Step" permits ARC coating to be applied over moisture, damp or dew surfaces without permitting cold wall blistering as well as develops a rain/wash-off resistance within 5 minutes. Second pass of ARC coating can be applied in less than 2 hours.

There is no warranty given, e pressed 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 in uries resulting from use. iability, if any, is limited to replacement of the product. T R A R A T R A R R A T A S A A C R C A T S, C. R T S S S A R S, R S S R, STAT T R, R A T A, R T R S, C C S T C A A R A C, R C A T A T A T S S R A A R T C A R R S.