

# A·R·C·H·I·T·E·C·T·U·R·A·L

## ROOF COATINGS

### ● PRODUCT DATA SHEET

# HydroSHIELD T<sub>2</sub>S ACTIVATOR

#### DESCRIPTION

HydroSHIELD T2S Activator is a water based catalyst designed to be used with HydroSHIELD T2S products. This catalyst solution must be mixed before use. Be sure to stir solids off bottom of container before use. HydroSHIELD T2S Activator is environmentally friendly ~ non pollutant.

#### RECOMMENDED USES

HydroSHIELD T2S Activator is exclusively designed to draw water out of HydroSHIELD T2S products and treats moisture on roof with antifreeze to eliminate cold wall blister formation.

#### APPLICATION

HydroSHIELD T2S Activator is to be spray applied only. Spray/mist activator over applied HydroSHIELD coatings within 3 minutes of coating being applied for best results. Multiple coating layers can be applied by sprayer with activator misted over coating. It is recommended to spray apply both coatings and activator. Gently apply using low pressure, multiple coats of HydroSHIELD T2S over first coat, coating each pass of coating with activator.

#### BENEFITS

Increases Productivity	
Non-Toxic	Makes HydroSHIELD
Easy Clean Up	coatings rain resistant
Extends Workday	in 5 minutes!

#### TECHNICAL DATA

COLOR:	Clear
VISCOSITY:	500cps +/- 5%
FUNGAL RESISTANCE:	Passed ASTM D-3273-73T
CLEAN UP:	Soap and water
SOLIDS BY WEIGHT:	9% +/- 5% ASTM D- 1644
SOLIDS BY VOLUME:	7% +/- 5% ASTM D- 2697
VOC:	<50 grams per liter
WEIGHT:	8.4 lbs. per gallon +/- 5%
COVERAGE:	1:11 activator:coating ratio

**NOTE: Flush spray hose thoroughly, at least 5 gallons of clean water and then spray all metal moving parts with WD-40.**

**CAUTION: DO NOT SWALLOW THIS PRODUCT!**

*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/washoff resistance within 5 minutes. Second pass of ARC coating can be applied in less than 2 hours.*

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 MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.