



# SUPERCURE RUBBER

## COLD WEATHER AND/OR LOW HUMIDITY ACCELERATOR

### TECHNICAL DATA SHEET

#### PRODUCT DESCRIPTION:

Pacific Polymers® SUPERCURE RUBBER is a cold weather and or/low humidity accelerator for urethane base membranes manufactured by HOLCIM SOLUTIONS AND PRODUCTS US, LLC. It helps to accelerate tack free time and cure time.

#### BASIC USES:

SUPERCURE RUBBER is designed to be used as an accelerator for:

- ELASTO-DECK 5001NG
- ELASTO-DECK 5001HT
- ELASTO-DECK BT

Do not add the accelerator in excess of what is required. Adding the accelerator will reduce the work life of the product.

**SHELF LIFE:** 1 year @ 77° F (25° C) when stored in dry cool location.

**COLOR:** Yellowish, Cloudy

**SIZE:** Quarts only

#### WARNING AND HAZARDS:

Before using the products, always refer to SDS for important warnings and safety information. Use only in areas with adequate ventilation. Avoid breathing vapors. Keep away from heat and flame. Avoid contact with eyes and skin. In the event of skin contact, remove immediately and wash with warm, soapy water. Wear suitable eye protection. Always wash hands before eating.

**TECHNICAL:** (See below)

#### MIXING INSTRUCTION

- Add up to 1-quart of SUPERCURE RUBBER to a 5-gallon pail of the product suggested.
- Do not add more than one QUART per 5-gallon pail.
- Mix immediately. (To avoid gelation and skinning) Mixing is best achieved with a slow speed, heavy-duty drill (250 - 400 RPM) for 2 to three minutes, using a Jiffy type mixing paddle.
- Apply the material immediately using a 1/8" notched squeegee followed by a back roll. (3/4"-1" nap paint roller).
- Caution! Improper mixing can leave stained spots on the surface of the basecoat. Once catalyst is added to the 5-gallon membrane container, it will start to react.

#### CLEAN UP:

Equipment and tools should be cleaned immediately after use with acetone or other exempt solvent.

#### AVAILABILITY AND COST:

SUPERCURE RUBBER is supplied through building material dealers. These products are designed and manufactured to be installed by professional installers familiar with surface preparation and application procedures. All others should consult a professional installer; those who choose to install these products without professional assistance do so at their own risk.

#### TECHNICAL SERVICE

Technical assistance can be obtained by contacting: All of the latest updates to product data and specifications are available at [holcimpacpoly.com](http://holcimpacpoly.com). Since product data and specifications change, it is the user's responsibility to make certain the most current versions of product data and specifications are being used.

#### PRODUCT WARRANTY:

INSTALL AS DIRECTED ON PACIFIC POLYMERS® PRODUCT DATA SHEET. USER DETERMINES SUITABILITY FOR INTENDED USE AND ASSUMES ALL RISK AND LIABILITY. THIS PRODUCT IS SOLD "AS IS." EXCEPT AS REQUIRED BY LAW, THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IF TERMS ARE NOT ACCEPTABLE, RETURN UNOPENED PRODUCT TO PLACE OF PURCHASE. DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THESE PRODUCTS.

Complete technical information is available from Holcim Solutions and Products US, LLC.

#### (POTLIFE / TACK FREE / LIGHT TRAFFIC)

**Note:** Based on a R.H. of 55 +/- 5%

PRODUCT	AT 40°F	AT 60°F	AT 70°F
ELASTO-DECK 5001NG	35min./16-24hrs/24-36hrs.	30min./8hrs/16hrs.	20min./4-6hrs/10-12hrs.
ELASTO-DECK 5001HT	40min./16-24hrs/24-36hrs.	35min./8hrs/16hrs.	30min./6hrs/12hrs.

<b>ELASTO-DECK B.T. TYPE I</b>	40min./16-24hrs./24-36hrs.	35min./14-16hrs/24hrs.	30min./4-6hrs/12hrs.
<b>ELASTO-DECK B.T. TYPE II</b>	45-50min./16-24hrs/24-36hrs.	35-40min./16-24hrs/24hrs.	35min./6-8hrs/12-16hrs.