

# **Description:**

**AM3590** is a single component surface preparation solution for promoting inter-coat adhesion between successive applications of spray polyurea / polyurethane elastomers.

## **Properties:**

Viscosity @ 77°F......7 cps Odor.....Sweet Appearance.....Blue Liquid Density.....7.45 lbs/gal Flash Point.....-4°F (acetone)

## **Application Equipment:**

AM3590 can be applied using a cup gun, brush, or roller.

### Substrate Preparation:

The substrate should be free of oils, dust, dirt, or other contaminants.

## **Application and Adhesion Window:**

Apply AM3590 in a thin film that thoroughly wets out the substrate surface. Do not add thinner to AM3590. Once applied, AM3590 can be sprayed over between 5 minutes and 4 hours later (at 77°F and 50% humidity).

#### Packaging and Storage:

AM3590 is available in quarts, gallons, and 5-gallon containers. Factory sealed containers have a shelf life of 6 months.

Safety & Handling: Please refer to the SDS for AM3590

American Coating Technologies • 245 Porterville Rd • East Aurora, NY • Phone: (716) 572 - 5358

While the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, it is provided for your guidance only. Because many factors may affect processing or application/use, we recommend that you make tests to determine the suitability of a product for your particular purpose prior to use. NO WARRANIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANIES OF MERCHANTABILITY OF FINTESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESIGNS, DATA, OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS, IN NO CASE SHALL THE DESCRIPTIONS, INFORMATION, DATA OR DESIGNS PROVIDED BE CONSIDERED A PART OF OUR TERMS AND CONDITIONS OF SALE. Further, you expressly understand and agree that the descriptions, designs, data, and information furnished by ACT hereunder are provided grafts and ACT assumes no obligation or liability for the descriptions, designs, data and information given or results obtained, all such being given and accepted at your risk.