



PO Box 5411  
Arlington, TX 76005  
817-469-7777

## SPI-RAIN-X DATA SHEET

# Product Information: SPI-RAIN-X

## Transparent Polymer Coating

SPI-RAIN-X is a ready to use glass repellent for exterior viewing areas. The product repels rain and snow, reduces ice and grime build-up for improved visibility during driving. SPI-RAIN-X is for exterior use only and greatly reduces cleaning outside windows for both home and automobile. SPI-RAIN-X greatly improves driving safety by reducing glare and thus improving visibility, which is especially beneficial during driving at dark.

### Typical Properties

Appearance	Slightly yellow to clear water white liquid
Specific Gravity @ 25C	0.800
Acid Value	4.0
Performance	Pass glass treatment test

Directions for application: 1. Clean exterior glass viewing areas. 2. Apply SPI-RAIN-X to a dry cloth and wipe onto glass with firm, circular, overlapping strokes. 3. Allow slight haze to appear. 4. Repeat application. 5. Remove final haze with dry cloth until clear. **DO NOT APPLY TO INTERIOR WINDOWS.**

SPI-RAIN-X is available in 33-pound pails, 360-pound drums and 6000-gallon tankwagons.

**SPECIAL USE AND SAFE HANDLING INFORMATION:** This product is a flammable liquid and eye irritant. Keep away from heat, sparks, flames and other ignition sources. Use in well-ventilated area and avoid eye contact. See MSDS for more details. Store in closed, original container in a cool, well-ventilated area.

**SHELF LIFE:** 2 years from date of manufacture when stored at temperatures below 110F in original closed container.

**TSCA Registered:** All components of this product are registered in the TSCA inventory.

*This data is offered in good faith as typical values and not as a Product Specification. No warranty, either expressed or implied, is hereby made. SILICONES PLUS INC. believes that that information contained in this publication is an accurate description of the typical characteristics and/or uses of this product but it is your responsibility to thoroughly test the product in your specific application to determine its performance, efficacy and safety. Suggestions of uses should not be taken as inducements to infringe any particular patent.*