



### PRODUCT DESCRIPTION

Rugged Coatings PrHG is an advanced acrylic single-component, waterbased primer created for use over freshly applied Sprayed Polyurethane Foam (SPF) or as an undercoat for SPF over various surfaces like BUR, Mod-Bit, concrete, metal, and wood decking. PrHG serves as an ideal primer for prepping existing surfaces before SPF system application and for providing temporary protection to SPF against prolonged UV and moisture exposure. PrHG is user-friendly with no need for inter-mixing and offers quick drying.

PACKAGING	
SKU	SIZE
ACPHG 900 P	5 gallon pail
ACPHG 900 P	55 gallon drum

### COLOR



Black

# APPLICATION EQUIPMENT

PrHG can be applied by brush, roller or spray.

## **PRODUCT CHARACTERISTICS**

Solids by Volume	44%
Density	10.5 -11.5 lbs./gal
Dry Time @ 75°F and 50%RH	1-3 Hours
Drying Time is temperature, humidity and film thickness dependent	
VOC	<50 g/L
Clean Up	Mineral Spirts, Soap, or water.

### **PRODUCT LIMITATIONS**

PrHG should not be applied to wet, dusty, oily, mildewed, heavily chalked, blistered or otherwise structurally unsound surfaces. Do not apply PrHG over silicone. Once cured, PrHG will have a slightly tacky finish to the touch. It is advisable to wear some form of boot/ shoe cover when walking on the finished coating while applying the topcoat.

### PRECAUTIONS

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# FOR PROFESSIONAL USE

### SURFACE PREPARATIONS

All surfaces to be coated must be clean, dry, and paintable. It may be necessary to power wash and/or prime to enhance adhesion. See application specification for more details. See application specification for more details.

### APPLICATION

PrHG can be applied by brush, roller or spray. For ideal drying conditions, apply on warm, sunny days,preferably in the morning hours to provide maximum dry time. PrHG can be applied to a dry or slightly damp, but not wet,surface. Water must be swept out of all puddles prior to application of PrHG. Stir thoroughly before application to achieve auniform consistency. Under normal conditions, PrHG will dry in 1-3 hours. Relative humidity and temperature will directly affectdrying time. Avoid over application.

### COVERAGE

Apply at a rate of 0.3 - 1.0 gallons per 100 sq. feet per coat dependent upon roof porosity.

### CLEAN UP

Clean wet coating from hands and tools with soap and water. Dried coating on tools can be cleaned with mineral spirits or paint thinner.

### WARRANTY AND DISCLAIMER

Rugged Coatings warrants PrHG to be free from defects in materials and manufacturing. Under this warranty, we will provide, at no charge, a quantity of Rugged Coatings PrHG sufficient to replace any Rugged Coatings PrHG proven to be defective when applied according to our written instructions and in applications recommended by us as suitable for the product. THIS LIMITED WARRANTY IS THE BUYER'S SOLE AND EXCLUSIVE REMEDY AGAINST RUGGED COATINGS REGARDING THE PRODUCT. IN NO EVENT SHALL RUGGED COATINGS BE LIABLE FOR ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE OR OTHER DAMAGES ARISING FROM THE USE OR PERFORMANCE OF THE PRODUCT.

Since methods of application and on site conditions can affect performance, RUGGED COATINGS MAKE NO OTHER WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE REGARDING THE PRODUCT, AND RUGGED COATINGS HEREBY DISCLAIM ALL SUCH OTHER WARRANTIES.

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of Rugged Coatings. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of the publication. Consult your Rugged Coatings Technical Representative to obtain the most recent Product Data Information.

If further information is needed, contact Rugged Coatings Technical Service at 205-440-4996

