



(Brush Roll Or Spray)



Blackhawk Liquid Asphalt Coating is an asphalt based solvent compound, formulated to be easily applied by roller, brush or spray equipment. Blackhawk Liquid Asphalt Coating can be used as a primer on surfaces to receive Blackhawk Pipe Joint Mastic, or as a coating. It can be brushed, rolled or sprayed on surface and dries to a tough, durable and water deterring layer that maintains excellent performance over a wide range of temperatures and conditions.

Uses:

Blackhawk Liquid Asphalt Coating is used to create an impermeable, reinforcing and water deterring layer. Blackhawk Liquid Asphalt Coating can be used on surfaces below and above grade, interior and exterior, wall, pipe and cavity situations.

Surface Preparations:

Surface must be clean, dry and free from oil, grease, dirt, dust and all other loose impediments to ensure excellent adhesion.

Application:

Apply to surface by brush, spray or roller application. Material is ready to use as supplied. Do not thin with additional solvents.

Brush Application:

Apply with a wide fiber brush in order to create a smooth uniform film.

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Roller Application:

Coverage Rate:

Recommended coverage rate is 1 gallon per 300 square feet. Application rates will vary depending upon the surface to be covered.

Care of Tools:

Dried material on equipment and brushes may be cleaned and removed with mineral spirits.

Physical Properties:

Weight per gallon	7.8 lbs
Color	
Cure Time	
Application	Brush/Roll/Spray
Service Temp. Range	20° to 160° F
VOC Content	250 grams/liter

Caution:

For industrial use only. Keep out of reach of children. Dispose of empty containers in accordance with all local, state and federal regulations. Read Material Safety Data Sheet (MSDS) before using this product.

Packaging:

Available in 5-gallon pails, 55-gallon drums and 350-gallon steel tote tanks.

Chemical Resistance:

Acids Alkaline Salts

Spray Application:

Utilize a standard heavy-duty airless spray pump. Consult spray equipment manufacturers for details





Use appropriate roller size to cover the particular surface to be coated. Dip the entire head of roller into coating and allow dripping for a few seconds before use.

regarding pump ratio, spray tip and hose requirements. Allow film to cure for at least 24 to 48 hours.

Specifications:

ASTM D 4479 Type II
ASTM D 41
ASTM D 449

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