

Technical Data Sheet

RepairBoss BUR Restore 24402-VKG

PRODUCT DESCRIPTION

RepairBoss BUR Restore rejuvenates aged asphalt flood coats and restores many of its original properties. Its even blend of premium oxidized asphalt and penetrating oils, with quality non-asbestos reinforcing fillers, provides rejuvenating qualities to worn-down asphalt BUR systems. RepairBoss BUR Restore eliminates the use of kettles and open flames and meets current Volatile Organic Compounds (VOC) regulations.

USES

- Resaturates weathered and exposed roofing felts and fabrics.
- Rejuvenates aged asphalt flood coats.
- Extends life of the roof system by resealing cracks and other imperfections in the flood coat.

SURFACE PREPARATION

All surfaces must be clean, free of heavy dirt, dust, debris, oils, loose gravel, un-adhered coatings, scaling rust, deteriorated membranes, and other contaminants that may result in a surface that is not sound. Surface must be free of frost, snow and ice. Aggregate must be spud away to provide a proper work surface. Fasteners must be repaired and/or replaced as needed. If a primer is required, RepairBoss Tar Primer is reccommended.

PRECAUTIONS

- DO NOT use with/on 100% rubber or plastic substrates.
- DO NOT use on or with products containing coal tar.
- · DO NOT apply to damp or wet surfaces.
- DO NOT use where this product may come in contact with potable water.
- · DO NOT THIN.
- EXTERIOR USE ONLY.

APPLICATION

Ready to apply. Cold apply RepairBoss BUR Restore by brush, squeegee or airless spray equipment at a rate of 4-8 gallons (15.1-30.3 liters) per square. Re-embed gravel.

PACKAGING

5-gallon pails (46 lbs.) and 55-gallon drums (506 lbs.)

SPECIFICATION COMPLIANCES

N/A

Technical Data		RepairBoss BUR Restore
Weight (lbs./gal.) D6511		8.5-9.0
Total Solids D6511	% by wt. % by vol.	75-80 70-75
Viscosity, grams Stormer @ 200 rpm		700-1100
рН		N/A
Flash Point PMCC		105°F (40.6°C)
Color, Cured Visual		Black
Drying Time, Touch 70°F (21.1°C)/50% R.H.		1 hour
Shelf Life 70°F (21.1°C)/50% R.H.		1 year
VOC EPA Method 24A		<300 g/L

