168 Tar Roof Resaturant

DESCRIPTION:
KARNAK 168 Tar Resaturant is a heavy duty protective coating for long lasting, weather-resisting protection for tar and gravel roofs, scientifically compounded to provide a completely monolithic coating assuring years of added roof life. Prepared from highly refined coal tar pitch base and thoroughly mixed mechanically with rust inhibitive chromates.

SURFACE PREPARATION:
Remove all loose gravel, dirt and dust from roof by vacuuming, sweeping or power broom. Recommended application temperature is 40°F to 120°F. If applying at temperatures lower than 40°F, the substrate must be free of moisture and/or ice crystals. Repair all blisters, breaks or holes with 170 Tar Cement and 5540 Resat-Mat or 31 Fiberglass Membrane.

SPECIFICATIONS:
Made with ASTM D-450A Type I
Fed. Spec. #RP-381 Type I
SS-C-540B

BRUSH APPLICATION:
168 Tar Roof Resaturant is easily applied with a wide, fiber brush at the rate of 7 to 8 gallons per 100 sq. ft. After application of 168 Tar Roof Resaturant is completed, clean, dry gravel should be re-applied at the rate of 400 lbs. per 100 sq. ft.

SPRAY APPLICATION:
Efficiently sprayed on large areas with standard mastic pump-type equipment. Apply at the rate of 7 to 8 gallons per 100 sq. ft. After application of 168 Tar Roof Resaturant is completed, gravel should be re-applied at the rate of 400 lbs. per 100 sq. ft.

COVERAGE:
Apply at the rate of 7 to 8 gallons per 100 sq. ft.
168 Tar Roof Resaturant

PHYSICAL PROPERTIES:
Solids, Fed Spec. No. 791: 57% - 58%
ASH Fed. Spec. SSR-C, Method 226: 5% Flash
Point, Fed. Spec.SSR-406C, Method 217.01: 185°F
Weight per Gal: 9.84 lbs.
Touch Dry at 77°F: 24 hrs.
Viscosity: 8000 cps
Serv. Temp: 20° - 160°F
Saturation: 35-C-540
1-6 Felts: 90%
7-8 Felts: 10%
Low Temp Flex (6 hrs. at 25°F): Passes

CAUTION:

PACKAGING:
Available in 5 gallon pails and 55 gallon drums.

If further information is needed, contact KARNAK Technical Services at 1-800-526-4236.