## **ROOFING**

## 168 Tar Roof Resaturant



\*Read Safety Data Sheet before using this product.\*

**DESCRIPTION:** 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.

USES: 168 Tar Resaturant may be used as a protective coating for tar and gravel roofs.

**SURFACE PREPARATIONS:** Remove all loose gravel, dirt and dust from roof by vacuuming, sweeping or power broom. Repair all blisters, breaks or holes with 170 Tar Cement and 5540 Resat-Mat or 31 Fiberglass Membrane.

**APPLICATION:** Apply 168 Tar Resaturant with a wide, fiber brush or airless spray equipment or standard mastic pump-type equipment 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. 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.

COVERAGE RATE: Apply at the rate of 7 to 8 gallons per 100 sq. ft.

**CAUTION**: Do not use near open flame. Avoid breathing solvent fumes and prolonged contact with skin. Do not take internally. If swallowed, do not induce vomiting. Call a physician immediately. Keep out of reach of children. Store in a heated room and keep container covered when not in use. Do not thin. Dispose of in an environmentally safe manner. Cover air intakes during application and while drying. Exterior use only.

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

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

## PHYSICAL PROPERTIES & SPECIFICATIONS

Weight per Gallon: 9.8 lbs.

Specific Gravity: 1.18

SSR-406C Method 209.2

Ash: 5%

SSR-C Method 226

Flash Point: 185°F

SSR-406C Method 217.01

Solids by Volume: 67% Nominal

Color: Black

Application Temp.: 40°F to 120°F

Dry Time: 24 hrs. at 77°F and

50% Relative Humidity

Service Temp

(Cured Film): 20°F to 160°F

Saturation:

1-6 felts: 90% 7-8 felts: 10%

Low Temp Flex: Passes – 6 hrs. at 25°F

VOC Content: 300 g/L MAX

ASTM D450A Type I

RP-381 Type I

SS-C-540B

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