

810-56

Premium Grade Asphalt Roof Resaturant

Physical Properties

-Colour Black -Weight 0.96 kg/l

> (8 lbs./U.S. gal.) approx. 1.5 to 3.5 l/m² (3.7 to 8.4 U.S.

1.5 to 3.5 l/m² (3.7 to 8.4 gal./100 ft²)

85°C (185°F) cured film

-Service Temperature

(upper limit)

-Coverage

-Application Temperature Ambient (thickens at low temperature).

-Flammability

Wet Flammable Dry Burns

Description

810-56 is a self-healing, highly penetrating resaturant for use in maintaining dead level or low slope roofs. **810-56** is a fibrated asphalt cutback formulated with special penetrating oils and corrosion inhibitive additives. The penetrating oils in **810-56** migrate into oxidized asphalt films and felts to restore their flexibility and pliability.

Features

- -Penetrating capabilities.
- -Waterproofing qualities.
- -Ease of application.
- -Restores flexibility and pliability.
- -Asbestos free.

Uses

Resaturating weathered asphalt built up roofs on low slope or dead level roof decks.

Limitations

Do not use as a resaturant over coal-tar pitch coating. Do not use on roofs having slopes in excess of 2:12 or on metal roofs. Due to the penetrating oils in the product, it will remain pliable and tacky for an indefinite period of time depending upon atmospheric conditions.

Resaturants require stone ballast and should not be considered without having the load bearing capacity of the roof structure professionally certified.

Surface Preparation

Remove all loose gravel, dust, dirt or other contaminates. Surface must be sound and free from moisture or frost. Repair all defects, splits, fishmouths, flashings, etc. (Refer to **Bakor Roof Maintenance Manual**).

Application

Apply **810-56** uniformly in a continuous film by spray, brush or squeegee. Application rate should be varied according to surface condition and slope. On badly weathered dead level roofs, use a minimum of 3 l/m² (7.4 U.S. gal./100 ft²). Where slopes are up to 2:12 or the existing asphalt is not badly weathered, reduce the application rate to approximately 2 l/m² (5.0 U.S. gal./100 ft²). Apply clean stone or gravel at approximately 25 kg/m² (500 lbs. per 100 ft²).

Clean Up

Use mineral spirits.

ItIO	

Contains flammable solvents. Take suitable fire precautions. Do not allow smoking or welding in working area. Keep away from heat and open flame. Use in well-ventilated areas. Keep containers covered when not in use. Harmful if swallowed. <>