

SEBS 890-12

Kettle Modified Rubberized Asphalt

40 (typical)

Physical Properties: Meets the requirements of ASTM D6152-99.

-Color Black -Low Temp. Flex No cracks @ 14°F -Solids Content 100% (ASTM D3111) -Rate of Application Varies on application -Elastic Recovery 95% (Typical) -Application Temp May be applied at temperatures (ASTM D412) below freezing. -Softening Point 194°F (typical)

(ASTM D36)

ASTM D5

-Penetration @ 77°F

-Min. Service Temp
-Pouring Temp
-Kettle Temp

Solve Temp

375°F to 450°F

500°F maximum
agitate regularly

-Setting Time Immediately on cooling -Elongation 950% @ 73°F ± 2°F (typical)

agitate regularly -Flow (ASTM D1191) 1/8" max.
Immediately on cooling -Flash Point 575°F

Description

SEBS 890-12 is a specially formulated rubberized asphalt for mopping application as the waterproofing in built-up roofing system, reinforced with fiberglass plies. The product is modified for melting in standard asphalt roofing kettles.

Features

- -SEBS (Styrene-Ethylene-Butylene-Styrene) polymer modifier allows melting in standard roofing kettle.
- -Rubberized asphalt provides excellent low temperature flexibility over standard roofing asphalt.
- -Rubberized asphalt provides superior waterproofing qualities.
- -Used with high strength fiberglass plies to provide high strength rubberized BUR.
- -Melted product is similar to hot asphalt in handling properties therefore no special equipment is needed.
- -Superior performance with *modified*PLUS[®] Modified Bitumen.

Uses

SEBS 890-12 Mop Grade is specially designed for use with fiberglass asphalt impregnated ply sheet such as **Type V** and **Type V**, in built-up roofing systems.

SEBS 890-12 is also designed for use with *modified* **PLUS Modified Bitumen** systems as the interply mopping adhesive and as a superior hot mopped insulation adhesive.

The modified asphalt system can be used in new construction over suitable substrates and as a re-roofing system over existing built-up roofs.

Packaging

SEBS 890-12 is packaged in 40 lb. boxes.

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Surface Preparation

All surfaces must be reasonably smooth, rigid and free of large cracks, clean, dry and without sharp changes in elevation. The surface must be able to receive the roof system by adhesion with asphalt or by mechanical fastening. Surfaces **must** be designed to drain freely. Areas where water ponds for more than 24 hours are not acceptable.

Suitable surfaces: Nailable surfaces are wood boards or plywood (install dry sheathing prior to nailing). Non-nailable surfaces are poured-in-place and precast concrete and approved insulations. Approved insulations are fiberboard, fiberglass, and rock wool. Polystyrene, polyurethane, isocyanurate, and fiberglass overlaid with fiberboard are also acceptable.

Application

Refer to **Henry** Guide Specification on **SEBS 890-12** for detailed application information.

Built-Up Roofing Systems: Over prepared substrate and starting at the low point at right angles to the slope, embed 3 plies **Type V** or **Type VI** ply sheet in hot **SEBS 890-12**. Mop plies at the rate of 25 lbs./100 ft². Apply ply sheet in shingle fashion and extend to the top of cant strip. Apply ply sheet within 6' of mopped asphalt application to ensure adhesion of ply sheet. Fit plies into roof drain rims. Apply flashing sheet into **SEBS 890-12**, secure clamping collar and install caps.

Flashings: Install **990-26 Reinforced Flashing Sheet** or *modified***PLUS**[®] **NP180gM** or **NP250gM** Cap Sheet at all perimeter details, expansion joints and flashings into hot **SEBS 890-12**. Extend a minimum 6" from toe of cant and up wall minimum 8". Use mechanical attachment upon terminating on vertical surfaces.

Flood Coat: 3 different types available.

Gravel Surface: Apply SEBS 890-12 at the rate of 50 lbs./100 ft2 and embed gravel at 400 lbs./100 ft2 while membrane is still hot.

Granule Surface: Apply **SEBS 890-12** at 30 lbs./100 ft². Embed #11 roofing granules at the rate of 60 lbs./100 ft² while membrane is still hot.

Aluminized Reflective Surface: Apply **890-12** at the rate of 30 lbs./100 ft² and install **Type IV** or **Type VI** ply sheet. Avoid overlapping and keep gap between sheets to a maximum of 1/4". Avoid bleed out of **SEBS 890-12** on top surface. If bleed out occurs heat and trowel thin prior to aluminizing. Sweep surface to remove any dirt and sand. Apply **Henry 869 Elastomeric Aluminum Roof Coating or Henry 280 White Elastomeric Roof Coating** in two coats, at the rate of 3/4 gal./100ft² per coat.

Clean Up

Use mineral spirits or Xylol.

Caution

Harmful if swallowed. <>

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