HyKote[™] Labor Sav'R[®]

SEBS ROOF MASTIC



Specify with Confidence.



STOCK #(S):

10-LSMS-WH-2.5, 10-LSMS-WH-05, 10-LSMS-WH-CASE, 10-LSMS-BL-2.5, 10-LSMS-BL-05, 10-LSMS-BL-CASE 10-LSMS-LG-2.5, 10-LSMS-LG-05, 10-LSMS-LG-CASE

COLOR(S):

White, Black, and Light Gray.

SIZE(S)/PACKAGING:

2.5-gallon pails, 5-gallon Pails and 10.1 oz. tubes (24 per case).

SUBSTRATES:

Galvanized Metal, plywood, concrete, granulated-surfaced SBS, or APP Modified Bitumen, BUR.

For questions about r application over other substrates, please contact the Technical Services department.

HyKote Labor Sav'R

SEBS ROOF MASTIC

HyKote Labor Sav'R SEBS Mastic is a unique, mesh-reinforced, flexible, Hy-Performance, watertight, Ready-to-Use (RTU), liquid-applied styrene ethylene butylene styrene (SEBS) mastic designed to save labor. Due to its increased elongation properties, it is easy to apply and can be used in a variety of restoration and waterproofing applications.

Product Highlights

- Durable incorporates special, Hy-Performance micro-fiber reinforcement technology that provides very high tensile strength and extreme tear and puncture resistance.
- Reliable due to its superior design, HyKote Labor Sav'R SEBS Mastic, once applied, forms into a monolithic, self-flashing and selfadhering reinforced membrane.
- Versatile HyKote Labor Sav'R SEBS Mastic is a stand-alone, trowel-grade mastic that is Easy To Use and can be used in a variety
- of restoration and waterproofing applications such as: Reinforcement of vertical and horizontal seams, fasteners, gaps, expansion joints, transitions, pitch pockets, curbs, penetrations, and pipe flashings.
- Flexible has superior elasticity and elongation characteristics that allows for remarkable conformation to building movement which helps reduce concerns related to thermal shock.





Specify with Confidence.

Surface Preparation:

- Surface must be dry, clean, and free from dirt, loose rust and foreign substances.
- Certain surfaces may require power washing starting at range up to 3750–4000 psi for metal and decreasing psi depending on substrate and/or conditions.
- Utilize wire brushing to remove loose mill scale, biomass, expended paint or coatings, corrosion or any other loose or foreign particulate.
- Certain surfaces may require abrading, scraping, or pickling to ensure proper adhesion.
- Certain surfaces may be primed with a Manufacturer approved product. Existing target surface will dictate need for implementation of priming procedures.
- A pre-application inspection by the installer may be needed in order to determine acceptability of the substrate.
- An adhesion test may be required to ensure compatibility with the existing substrate.

Application Methods:

- The type of substrate and/or application will dictate the optimal tools to be used to apply HyKote Labor Sav'R SEBS Mastic.
- A square-edged trowel, a brush or caulking tube assembly is recommended for seams, fasteners, gaps, expansion joints, transitions, pitch pockets, curbs, penetrations, and pipe flashings.

Installation:

Apply mastic to repair area at a minimum thickness of 3/16" wet and spread 2-3" in all directions.

NOTE: For repairs involving blisters and/or extreme membrane separation (greater than 3/16 inch) or severely damaged repair areas, utilize HyKote Labor Sav'R SEBS Mastic and a polyester reinforced scrim.

Minimum Suggested Coverage Rate:

Coverage rate is 22 to 26 square feet/gallon. Coverage is approximately 45 to 50 linear feet/gallon of 4-inch-wide band by 3/16-inch depth depending on substrate.

Clean Up:

Clean trowels, brushes, caulking guns and other tools using regular mineral spirits.

For questions about application or equipment, please contact the Technical Services department.

Storage and Handling:

Maintain materials in their original unopened containers with all labels intact and legible. Store containers on pallets in a covered or protected area. Store in areas where maximum temperature does not exceed 90°F (32°C) and a minimum of 40°F (4°C). Never store drums in an open environment without using a proper protective moisture-proof covering, as condensation or rain, under certain conditions, may infiltrate and contaminate the drum contents through the "bung" and ring areas. KEEP OUT OF REACH OF CHILDREN. KEEP AWAY FROM FLAME OR ANY OTHER SOURCE OF IGNITION.

For additional safety and health information, refer to the Safety Data Sheet for this product.

Technical Information:

Drying Time:	4-6 hours (typical)Do not allow any flexing or foot traffic for at least 24 hours or curing mastic may rupture.
Shelf Life (unopened container properly stored):	2 years

To the best of our knowledge and subject to change without prior notice, the technical values or data contained herein is true and accurate as of the date of issuance. The application instructions and recommendations contained herein are based on our knowledge of the products when properly stored, handled and applied under normal conditions, but no warranties, express or implied, are made of should be inferred with respect thereto or with respect to any values or statements made herein, nor are there any assertions that the product purchased has been individually tested to conform to these standards. Testing is performed in-house on a random basis and on a periodic basis by independent third party labs for the purpose of approval and/or classification.

Acceptance, purchase and selection of these products are the sole responsibility of the buyer, buyer's agent or buyer's customer. Users should test this product to determine acceptability and suitability for their intended use. The manufacturer and distributor assume no responsibility for coverage, performance or injuries resulting from use. Liability, if any, is limited to replacement of the product. Standard warranty is a 12-month Limited Material Warranty. NO OTHER GUARANTY OR WARRANTY OR WARRANTY OR MARRASSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IS GRANTED, MADE OR IMPLIED.