

MA-44 High Performance

Comments or Questions? Call Toll-Free (844)266-4600

- A Contractor Favorite!
- Ideal for Removing Black Mastics
- approx. 125 **sq. ft./gal**

PRODUCT DESCRIPTION

Our MA-44 High Performance Mastic Remover is designed for removing black mastics typically found under vinyl asbestos tile (VAT) and vinyl composite tile (VCT). A stronger version of our MA-33 Low Odor Mastic Remover, the High Performance version contains additional activators to help turn mastic into liquid with only a slight increase in odor over our MA-33 product. With a flash point over 142°F and still a low odor, MA-44 High Performance Mastic Remover meets the most common standards for use in commercial buildings.

PROPERTIES

State: Liquid Appearance: Clear Color: Colorless

Odor: Low Solvent Odor Viscosity: Very Thin pH: Slightly Acidic in water

Chlorinated: No Dilutable: No Weight: 6.87 lbs/gal

Rinsable: Yes Organic: Yes

Boiling Point: 340°F - 415°F **Solubility in Water:** 5.1%

Evaporation Rate: (Ether = 1) 0.08 (Approximate)

DIRECTIONS

- **1.** Apply MA-44 directly to exposed adhesive by either manually pouring or spraying with a low pressure garden sprayer.
- 2. Allow 20-30 min for remover to penetrate and soften mastic.
- 3. After the adhesive has softened, remove with long handled scrapper, broom, or squeegee. Scrape the mastic into a pile or puddle and remove using absorbents, plastic shovels, or explosion-proof wet vacuums.
- Stubborn areas or acrylic (brown) mastics may require more aggressive mechanical agitation with a long handle scraper.
- 4. Rinse the surface with water and detergent to remove any residual product or liquefied mastic.
- ♦ Porous surfaces may require special care in rinsing to ensure all the solvent is emulsified (this will also aid in preparing the surface for new mastic adhesive)
- 5. Dispose of waste material according to all federal, state, county, and local regulations.

(314)266-4600 (844)266-4600 www.MasticRemover.com Express Chem LLC 2101 Clifton Avenue, Saint Louis, MO 63139

