

## MA-44 High Performance

- 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](http://www.MasticRemover.com)

Express Chem LLC  
2101 Clifton Avenue,  
Saint Louis, MO 63139

