M-THANETM TWO-PART POURABLE SEALANT

Description

M-Thane[™] Two-Part Pourable Sealant is a self-leveling, two-component urethane rubber sealant. When Part A and Part B are mixed properly, M-Thane[™] Two-Part Pourable Sealant cures as a tough, waterproof rubber with excellent adhesion to asphaltic membranes, concrete, steel, aluminum, wood, glass, and PVC.

Uses

Designed for use in the M-Curb[™] Pitch Pocket System to fill the pocket with waterproofing sealant. See M-Curb[™] Pitch Pocket System Installation Instructions at gaf.com for more information.

Advantages

- Unlimited cure depth
- Sets up quickly
- Self-leveling... fills and penetrates cracks with tough urethane rubber

Mixing Instructions

For best results, maintain this product at room temperature 24 hours before mixing. Pour all of M-Thane[™] Two-Part Pourable Sealant Part B into Part A container and mix for 3–5 minutes with mixing paddle and drill. Mixed product must be a uniform black color with no streaks or unmixed resin. Do not mix partial quantities. Do not attempt to thin with solvent or add foreign substances.

Packaging

2 gallons (8 liters), with 2 containers each of Activator and of Mixing Blade.

Color Black

Shelf Life

12 months from date of manufacture.

Precautions

- Do not apply in temperatures below 40°F (4.4°C).
- Do not apply if rain is anticipated within 4 hours.
- Do not use in areas subject to continuous immersion.
- Do not prime bonding surfaces with asphalt primer.
- Do not use petroleum-based solvents such as mineral spirits or xylene for cleaning purposes.
- Smooth APP membranes require a prior installation of a granulated target of APP modified bitumen around the penetration.
- Test and evaluate to ensure adequate adhesion.
- Store unopened containers in a cool, dry place. Protect opened containers from water, heat, and direct sunlight.

For Application Questions Contact GAF Technical Services at 1-800-766-3411 or visit gaf.com for SDS, technical data specifications, and warranty information.

Properties	Nominal Values
Density Part A (lb./gal)	.994 g/mL
Density Part B (lb./gal)	.110 g/mL
Tensile (psi)	126
Elongation @ Break (%)	97

