## FHC White Mirror Mastic + Plus - 10.1 fl oz Cartridge

Item No. MM200

## Features, Advantages, and Benefits

- For Use On Glass Mirror and Acrylic
- Compatible with Back Painted Glass Applications
- Fast Cure Permanent Bond
- Bonds to Most Building Materials
- Won't Harm Mirror Surface and Remains Flexible
- Low Odor / VOC and Solvent Free
- 30 Cartridges Per Case

**Description:** <h2>Overview</h2>MM200 Mirror Mastic+ is a next-generation, advanced, glass mirror, acrylic, and back painted glass, bonding adhesive. It provides faster installation over traditional mastics, and is also a solvent-free, low odor, VOC product to benefit our health and the environment. MM200 Mirror Mastic+ will adhere to glass, drywall, wood, metal, or tile. Do not use on painted substrates, treated wood, or wallpaper. Painted substrates must be sanded down to the original surface; cleaned and dried. Average cure time is 24 hours but will vary depending on the humidity and mounting substrate. All mirror and acrylic applications must be supported at the sill with a properly anchored L-angle or traditional J-channel. May be used with Category II Safety tape film that has been cleaned with a 70% solution of isopropanol. Not recommended for overhead

applications<h2>Material/Construction</h2>Composition: one-component elastomeric sealant, VOC: < 23 g/L, less water and exempt solvents, Specific Gravity: 1.55 +/- 0.05 @ 70 deg. F, Cure Time: >2 mm/24 hr @ 72 deg. F & 50% HR, Coverage: Approximately 20 sq. ft. (1.9 sq. m) per cartridge, Working Temperature: 55 deg. F to 90 deg. F,<h2>Hazard Statement</h2>Classification: This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200) Serious eye damage/eye irritation: Category 2A Emergency Overview: Signal word - Warning Hazard Statements: Causes serious eye irritation Appearance: Varies Physical State: Paste Liquid Odor: Mint-like<h2>SurfacePreparation<h2>Make sure the mirror and the approved mounting surface is free of construction dust, and is clean and dry. A (72 deg. F) room temperature is preferred for optimum adhesion. Do not apply below (55 deg. F) or above (90 deg.

F).<h2>How to Use</h2>Dispense your Mirror Mastic+ in vertical 12" to 18"

beads along your entire mirror mounting surface. Apply a minimum of one bead for every foot of mirror installed. To prevent unnecessary clean up do not run the mastic beads too close to the mirrors edge. Install your mirror by pressing it firmly in place making good contact between the mirror and mounting surface. Support the installed mirror with securing tape. Curing time will depend on temperature, substrate type, humidity, and amount of air that can reach the mastic. Any cleanup can be done with acetone right after installation. <h2>Prevention</h2>Wash face, hands, and any exposed skin, thoroughly after handling. Wear Personal Protective Equipment (PPE) like protective gloves, protective clothing, and face protection. Wear eye/face protection. <h2>Precautions</h2>IF ON SKIN: Wash thoroughly with soap and water. If skin irritates or rash occurs, get medical attention. Remove contaminated clothing and wash before reuse. IF IN EYES: cautiously with water for several minutes. Remove contact lenses if present and easy to do; continue rinsing. If eye irritation persists, get medical attention. IF SWALLOWED: Immediately call a Poison Center or doctor. DO NOT induce vomiting. <h2>Storage</h2>Keep containers tightly closed in a dry, cool and well-ventilated place. Ideal storage 50 deg. F to 85 deg. F.<h2>Included With</h2>Twist-On Nozzle