DIRECTIONS FOR USING MIRROR REMOVER

Mirror Remover dissolves silver, copper and galena mirror coatings without abrasives or heat. It chemically converts the metal to a water-soluble compound that can be rinsed off the glass. When copper is present, the soluble compound is bright blue.

Wear rubber gloves when using Mirror Remover.

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Mirror Remover does not dissolve the reflective coating on aluminum or gold mirrors. Use Aluminum Remover or Gold Remover instead.

HOW TO USE

- 1. Clean off any oily or waxy surface coatings with soap, water and a soft cloth first. If this does not work, you may need to use acetone (available from most hardware stores). Mirror Remover is water-based and must be in contact with the bare metal.
- 2. Wet a Q-tip or cotton ball with Mirror Remover and dab it on the glass. The Remover will start working in seconds and stop when the mixture is exhausted.
- 3. Rinse the area with distilled water to remove all chemical residues.

STORAGE

Mirror Remover has a shelf life of at least two years. Replace the cap on the bottle after every use. Store the closed bottle in a safe location out of direct sunlight and away from children and pets.

FIRST AID

- If material gets into the eyes, hold the eyelid apart and flush eyes with plenty of water for at least fifteen minutes.
- If material gets onto the skin, wash with soap and water.
- If inhaled, remove to fresh air.
- If ingested, and victim is conscious and alert, give 2-4 cupfuls of milk or water. Never give anything by mouth to an unconscious person. Get medical attention immediately.

WARNING

This product is intended for dissolving mirror coatings and NO OTHER PURPOSE. While it is not poisonous, mixing it with other chemicals may make it so. Clean up spills with water.

