

Mr Hard Water™ 2 – Liquid Glass Polish:

- 2X Coverage Rates ● 2X Faster ● 2X Stronger ● 2X Safer

Mr Hard Water™ 2 Liquid Glass Polish is an alternative to cerium oxide and is comprised of 1300 nm polishing particles (50 times smaller than powder abrasives) fully suspended in deionized water, making it ready-to-use. Simply spray onto a polishing pad and your ready to polish away light swirl marks, hard water stains, and light etching. It is specifically designed for full pane glass polishing where large surfaces need to be polished. It's also ideal for sensitive glass surfaces that react poorly to powder based cleaners. The Mr Hard Water™ 2 Polish is resistant to shear, making it last longer than ceramic oxide powders. By extending the life of your slurry, operational and consumable costs are reduced. Recommended applications are any polishing operations which utilize polishing pads for polishing glass, quartz, and ceramics.



BENEFITS:

- For glass surfaces sensitive to powder abrasives.
- Particle size is 50 times smaller than powder abrasives.
- Removes light swirl marks AND light etching.
- High coverage rates. Recommended for polishing large glass surfaces.
- Ready to use - no mixing required.
- Safe on metals, stone, and surrounding surfaces.
- Easy-to-use. Spray directly pad and polish.

DIRECTIONS:

Shake well. Test in an inconspicuous place. Do not dilute or mix. **Hand Application:** Apply with a soft cloth or microfiber towel and polish in a circular motion. **Polishers:** Spray 2- 3 squirts onto a non-scratching polishing pad. Polish on low speed. Reapply as needed until desired result is achieved. Let dry and wipe away, or rinse with water. **To remove swirl marks,** create a paste by letting the contents sit until the slurry separates to the bottom of the bottle. Then, remove enough water until desired consistency is achieved. **Recommended:** For best polishing results, use a **Pro Scrubbie™ 2 Liquid Polishing Pad**. Each pad is designed to hold, distribute, and polish liquid glass polishes.

COVERAGE RATES:

Slurry	Coverage Rates (sq ft.)
8 oz	25-100
1 Quart	100-400
1 Gal	400-1600

NOTE: Coverage rates depend upon degree of damage, desired result, and glass condition.