

EVERCOAT®

EVERCOAT®

QUANTUM **1**™

10:1 Single Step Repair Technology

The Future of Body Repair!

EVERCOAT®



Breakthrough 10:1 Single Step Repair Technology

How does Quantum1's epoxy-enriched, 10:1 technology add value to your metal refinishing process?

Eliminates finishing putty from the repair process

- Specially formulated to have a tight, non-porous surface and non-shrink stability to allow for direct priming
- Saves time and materials needed to get vehicle ready for primer application
- Increase productivity - repair more vehicles



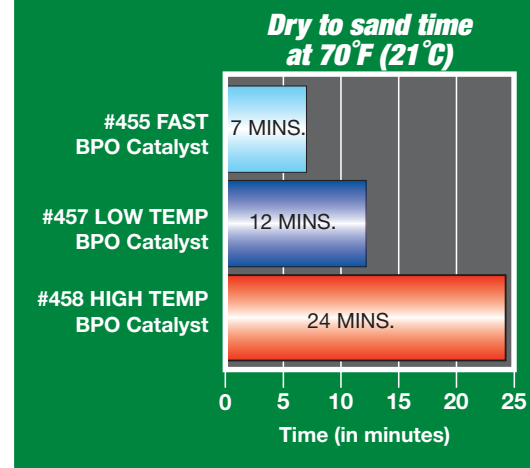
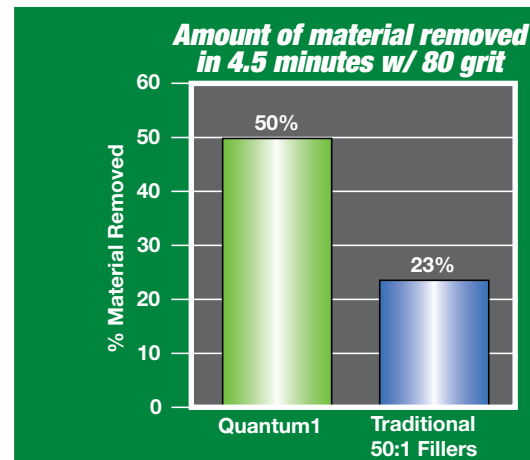
Simplifies the sanding process

- Testing has shown that these products can sand two times faster than traditional 50:1 fillers and putties
- Save money by using less sandpaper per repair
- Eliminates the use of problem-causing coarse grit sandpaper in most repairs

Multiple speed catalysts eliminate the need to adjust mix ratio "on the fly" as weather changes

- Standardize mixing in any climate!
- Provides greater work time flexibility
- Reduces risk of repair defects due to inconsistent mix ratio

Evercoat's patent-pending 10:1 technology is the first to successfully integrate epoxy and polyester chemistry. The result is a product line that combines the adhesion and stability of an epoxy with the speed and sandability of a polyester. All Quantum1 10:1 products pass 500 hours in salt spray (ASTM B117) and are compatible with HAPS-compliant solvents and waterborne coatings.

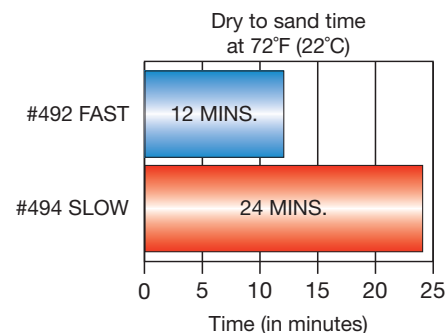


QUANTUM1 FAST/SLOW



- Dispenses accurate mix ratio every time with the included ratio-check tip
- Use 100% of material in cartridge
- Only dispense what you need
- More than 2x the material of other cartridge-based dent repair products
- #492 FAST - Ideal for cold temperatures or quick repairs
- #494 SLOW - Ideal for warm temperatures or large repairs

Part No.	Size	Units/Case
492	FAST 825mL cartridge	4
494	SLOW 825mL cartridge	4



SMALL REPAIRS

Self-leveling formula

Ideal for dents up to baseball size and small to light repairs such as:

- **Door dings • Key scratches • Hail damage**

- The two-component cartridge dispenses catalyst and repair material for an accurate 10:1 mix ratio
- Fast formula dries to sand in 12 minutes (70°F/21°C)
- Slow formula dries to sand in 20 minutes (70°F/21°C)
- Ratio check tip included
- Can be dispensed directly to the repair area with optional static mixer #472



Part No.	Size	Units/Case
470	FAST 9.3 fl. oz. (275mL) cartridge	6
474	SLOW 9.3 fl. oz. (275mL) cartridge	6



- Use with Quantum 10:1 BPO Catalyst #457 or #458
- Dry to sand in 12-20 minutes, depending on catalyst

Part No.	Size	Units/Case
476	½ Gallon	4

LARGE REPAIRS

Non-sag formula

Ideal for larger repairs such as:

- **Heavy hits • Contours/body lines • Vertical panel repairs**

- Use with Quantum 10:1 BPO Catalyst #457 or #458
- Dry to sand in 12-20 minutes, depending on catalyst
- Available in three convenient sizes



Part No.	Size	Units/Case
490	½ Gallon	4
495	Gallon	4
497	3-Gallon Pail	1

CATALYST TUBE REFERENCE CHART

Part No.	Size	Tubes Required
476	½ Gallon	2
490	½ Gallon	2
495	Gallon	4
497	3-Gallon Pail	9

CATALYSTS



FAST 10:1 BPO CATALYST

- Epoxy-enriched formula provides unsurpassed performance when mixed with Quantum1
- Eliminates the need to adjust mix ratio “on-the-fly” as weather changes
- Ideal for use in colder temperatures and for small, quick repairs

Part No.	Size	Units/case
455	2.8 oz. Tube	12



LOW TEMP 10:1 BPO CATALYST

- Epoxy-enriched formula provides unsurpassed performance when mixed with Quantum1
- Eliminates the need to adjust mix ratio “on-the-fly” as weather changes
- Ideal for use in cold temperatures and for small to medium repairs

Part No.	Size	Units/case
457	2.8 oz. Tube	12



HIGH TEMP 10:1 BPO CATALYST (SLOW)

- Epoxy-enriched formula provides unsurpassed performance when mixed with Quantum1
- Eliminates the need to adjust mix ratio “on-the-fly” as weather changes
- Ideal for use in higher temperatures and for medium to large repairs

Part No.	Size	Units/case
458	2.8 oz. Tube	12

ACCESSORIES



MIXING TIPS

- Thoroughly mixes for accurate dispensing
- Allows application directly to the repair area

Part No.	Size	Tips/bag
472	5-1/2"	12



825ml GUN

- For use with #492 and #494 cartridges
- 26:1 Mechanical Advantage

Part No.	Size	Units/case
835	26:1	1



CAULKING GUN

- For use with #470 and #474 cartridges
- 26:1 Mechanical Advantage

Part No.	Size	Units/case
830	26:1	6

EVERCOAT®

a division of Illinois Tool Works Inc. • 6600 Cornell Road • Cincinnati, OH 45242 • (800) 729-1530
 Made and Printed in the U.S. • © 2011 Evercoat

evercoat.com