

CRL GLASS SURFACE RESTORATION

For Pricing Visit Our Web Site or Call Us Toll Free at the Phone Numbers Shown on the Back Cover

CRL 3M™ Trizact™ Discs

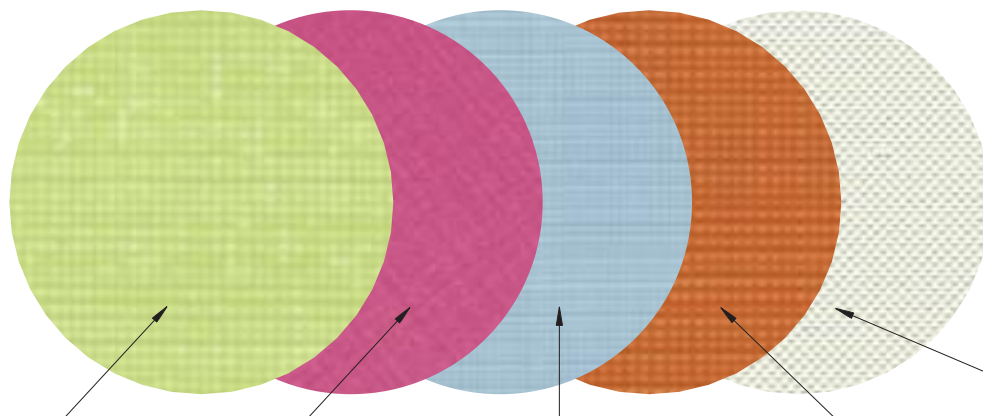
- 3M™ Trizact™ - A Cleaner, Long-Lasting Abrasive System for Glass Scratch Repair



The precisely structured surface of Trizact™ film is clearly visible under 50X magnification

CAT. NO.	GRADE	DIAMETER
TD335P	A35	3" (76 mm)
TD320P	A20	3" (76 mm)
TD310P	A10	3" (76 mm)
TD35P	A5	3" (76 mm)
TD3CP	Cerium	3" (76 mm)
TD535P	A35	5" (127 mm)
TD520P	A20	5" (127 mm)
TD510P	A10	5" (127 mm)
TD55P	A5	5" (127 mm)
TD5CP	Cerium	5" (127 mm)

Minimum order: 1 each. All Trizact™ Discs can be combined for quantity pricing.



TD335P and TD535P

Removes Larger Scratches and Defects

Use the A35 Discs as the first step in removing larger scratches and defects. A small amount of water triggers the cutting action. Controlled water flow helps reduce heat and keeps the glass cooler.

TD320P and TD520P

Removes Moderate Scratches and Defects

Use the A20 Discs when the scratches are significant, but not as deep as those requiring the A35 Discs. Very aggressive like the A35, the A20 requires adequate water flow to reduce heat and keep the glass cooler.

TD310P and TD510P

Refines Scratches, Removes Scuffs and Acid Marks

Use the A10 Discs to refine the scratches left by the A35's, or start with A10 Discs to remove shallow scratches, scuffs, and acid marks. Apply a small amount of water to start the grinding action. Control the water flow to avoid generating too much heat.

TD35P and TD55P

Refines Scratches, Removes Defective AR Coatings

Use the A5 Discs to further refine any scratches left by the A10's. As in previous steps, apply a small amount of water to start cutting action. Avoid extended dwell time to minimize heat build-up.

TD3CP and TD5CP

Polishes and Leaves Glass Crystal Clear

Use this Cerium Oxide Disc for a final polish. To begin, wet the surface slightly with a small amount of water. As you polish, the pyramids will break down to form a slurry-like solution. The polishing action that occurs will remove scratches left by previous leveling steps.

Also available in other sizes. Visit our web site at crlaurence.com.

CRL 3M™ Trizact™ Disc Pads

- Medium for Flat Glass, Soft for Curved Glass



3" (76 mm) Disc Pad

5" (127 mm) Disc Pad

To get the most use out of your Trizact™ Discs, and to achieve the best results, use a separate Disc Pad for each grade of disc. Cat. No. 02599 Pad requires Cat. No. 02814 Adapter.

CAT. NO.	DESCRIPTION
02599	5" Medium Density Disc Pad
02814	Adapter for 02599 Pad
ZDP3P58M	3" Medium Density Disc Pad
ZDP3P58S	3" Soft Disc Pad

Minimum order: 1 each.

CRL Drill Adapter

- Adapts Trizact™ Disc Pads to Your Drill



This high-quality CRL Drill Adapter, made from heavy-duty stainless steel, allows any of our 3M™ Trizact™ Disc Pads to be used with any power drill with a standard 3/8" (9.5 mm) or larger chuck. Minimum order is one each.

CAT. NO. DPAS58

CRL Ground Fault Circuit Interrupter

- A Must for Anyone Using Wet-Working Tools



With the CRL GF1 Ground Fault Circuit Interrupter, you are always protected against possible shock or electrocution. Minimum order is one each.

CAT. NO. GF1

CRL Cerium Oxide

- Used for High-Grade Polishing



This high-grade optical polishing compound is used as the final step with 3M™ Trizact™ Cerium Polishing Discs to produce a "water clear" finish. It contains no zinc oxide, and meets most local disposal ordinances. Contents: 1 pound (454 g). Minimum order is one each.

CAT. NO. C0301