

- Part of the 3M™ Perfect-It™ Paint Finishing System for high gloss and deep color paint finishes
- Ideal for refining sand scratches to help reduce the amount of time spent compounding
- Patterned, precise mineral structures provide a combination of fast cut and consistent finish
- Long lasting, even-wearing abrasive can reduce or eliminate extra materials and even full stages in specific cases
- Hookit™ attachment system allows for fast, easy change outs with Hookit™ disc pads and soft interface pads

Our 3M™ Trizact™ Hookit™ Foam Abrasive Disc removes fine sand scratches on painted surfaces to reduce the amount of time spent compounding. Three-dimensional mineral abrasive structures are distributed uniformly across the disc surface and wear evenly for consistent finishes, longer disc life and reduced material costs. Foam backed discs are part of the 3M™ Perfect-It™ Paint Finishing System.

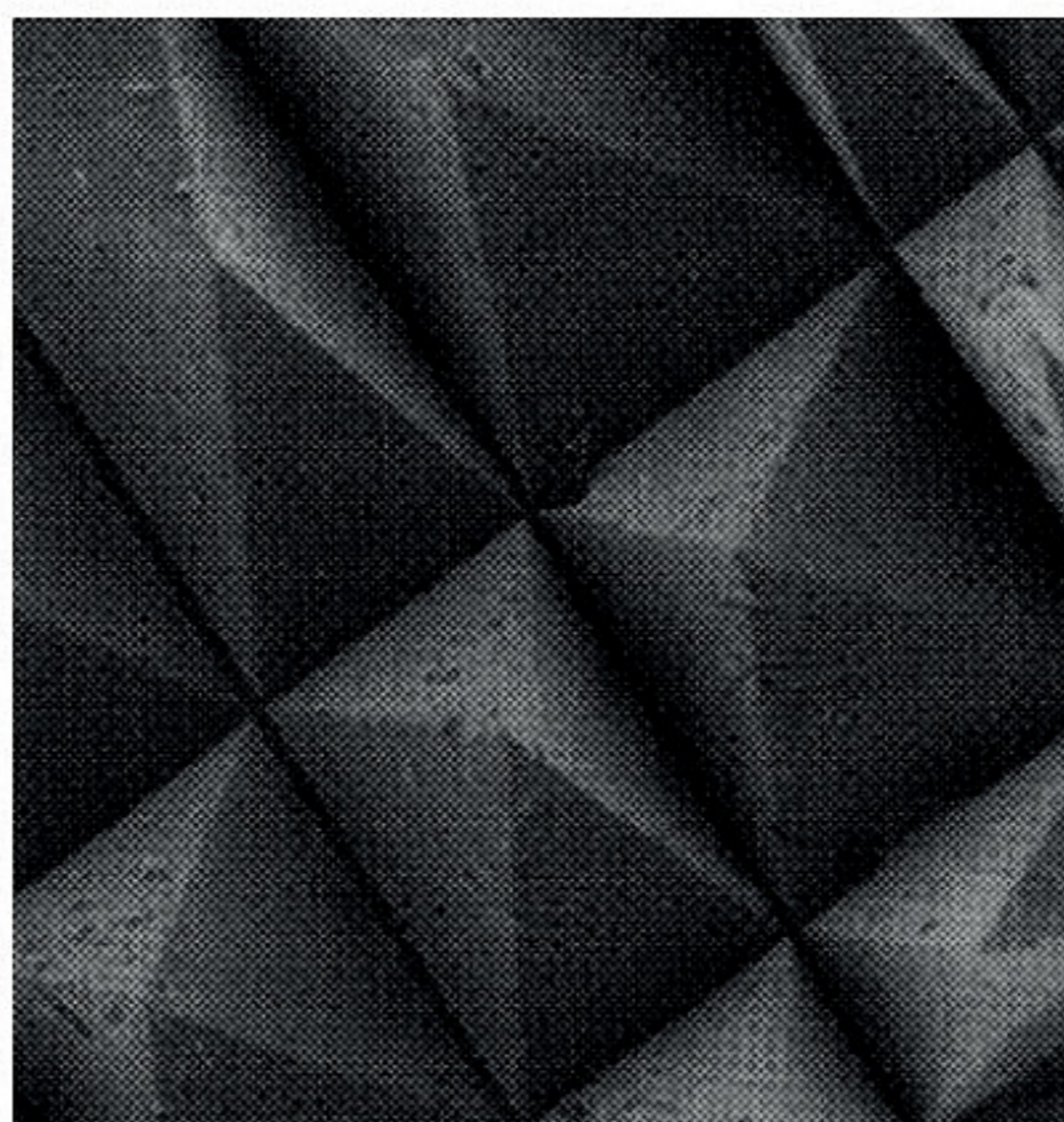
Advanced Abrasives for Collision Repair

As part of our Perfect-It™ Paint Finishing System, 3M™ Trizact™ Hookit™ Foam Abrasive Discs help reduce the time and material required for compounding, creating significant operating efficiencies during spot and large panel repairs. Our Trizact™ abrasives remove fine grade sand scratches while staying sharper longer, reducing material costs. In specific situations, the abrasive allows operators to reduce or eliminate additional materials, like wool compounding pads. They can also save time, reducing and even eliminating entire grade sequences such as compounding for more efficient operations. Foam backing provides plenty of control and consistent contact with the surface, great for preserving orange peel. Trizact™ Hookit™ abrasive discs work with our Hookit™ disc pads and soft interface pads for responsive application and fast, efficient change outs during the paint finishing process.

Use Trizact™ 3000 grit foam discs for removing 1200-1500 grade sand scratches, and select Trizact™ 5000 grit foam discs for removing 3000 grade sand scratches on painted surfaces. Use with 3M Hookit™ Disc Pad 05551 or 20427 and 3M Hookit™ Soft Interface Pad 05777 prior to the use of 3M™ Perfect-It™ machine polishes and pads.

About Our Trizact™ Abrasives

For more predictable finishes and improved, consistent quality, 3M™ Trizact™ products feature 3-dimensional structures that are uniformly distributed over the surface of the abrasive. These patterned, precise mineral structures contain multiple layers of abrasive mineral. As the structures wear, fresh, sharp mineral is exposed. The result is that the abrasive cuts faster, allows for precise finish control, and stays sharper longer — operators can even reduce grade sequences during collision repair, requiring fewer process steps and fewer abrasive products.



3M™ Trizact™ products feature 3-dimensional structures that are uniformly distributed over the surface of the abrasive

About Our Hookit™ Attachment System

The Hookit™ hook-and-loop feature makes disc attachment, removal, and re-attachment clean and easy, and facilitates use and re-use of the disc for the extent of the abrasive life. Hookit™ disc pads have J-shaped hooks of the type most commonly used in everyday hook-and-loop applications. Hookit™ disc pads grip the brushed nylon loop backings of 3M Hookit™ discs and provide a finer finish than do adhesive backed discs. The Hookit™ system is designed for work spaces where adhesive backed discs may become contaminated by dust, dirt, or flying debris.

The Perfect-It™ Brand: 3M's Highest-Quality Solution for Coated Surfaces

Our Perfect-It™ brand signifies 3M's most consistently outstanding finish at a minimum of time and expense to obtain a premium like-new appearance. Each 3M™ Perfect-It™ product has been scientifically developed for the highest performance during defect removal, scratch refinement, compounding and polishing. Together, this complete range of products, backed by the technical expertise of 3M, comprises the Perfect-It brand — representing total excellence in preparing and finishing paint and gelcoat surfaces, for each job and for your entire operation.