

GEMTEX" ADVANTAGE



They represent the Gemtex™ Advantage. Founded in 1975, we have long been a stable, professionally managed and forward-thinking organization. Partnering with Gemtex™ means you can trust us to manufacture and supply reliable products for your applications, but also trust us in finding the right way to meet your unique abrasives needs.





2 in 1: Grind and finish with one disc.

Fast, aggressive grinding action ON ALL METALS

- Unique blend of SG Ceramic and Zirconia grain
- · Provides faster weld removal than grinding wheels
- · Designed for light to heavy pressure grinding requirements ON ALL METALS.
- Ergonomic Vibration Free Performance
- Tough Super Copolymer Backing
- · Lightweight Safe Design

- Cool Running Action
- Unique Flexibility
- Safe High Speed Grinding Action
- No Backup Pad Needed
- Minimal dust emissions





Mini Grind R™ uses a Type R plastic roll on lock design as its base. Grain is fused directly to a tough polymer backing. Not paper, not cloth, not even fibre, but plastic. This one piece design prevents the risk of detaching from the holder, while the polymer promotes cool efficient grinding. Mini Grind R™ Discs out perform conventional 2 and 3 ply cloth discs. All Gemtex™ Mini Grind R™ discs are powerful, versatile, flexible, safe, and economical. They are designed for use with a holder of the same size and lock system.



Trim-Kut™ is a revolutionary abrasive disc designed to grind and finish a wide variety of materials faster and cooler than any other abrasive disc available today. Trim-Kut™ is readily trimmable by reducing the disc diameter and renewing the cutting surface. The patented process of fusing premium abrasive grains to a durable polymer backing results in a highly versatile grinding tool that requires no backing pad. These durable discs can be used for grinding or sanding. When the outside edge is loaded to the point where it is not grinding effectively, trim it off.



TYPE S METAL SCREW-ON LOCKING STYLE

This new attachment option can be applied to any resin fibre or surface conditioning disc with a 7/8" arbor. The 5/8"-11 Type "S" threaded lock, on the backside of the disc, provides the operator with the ability to do flat grinding which eliminates the possibility of scratching the work piece. The 5/8"-11 threaded lock allows the disc to spin on and off the spindle, without a locking nut or wrench.

NONWOVEN DISCS SURFACE CONDITIONING MATERIAL

Our high performance products are manufactured from a tight non-woven fibre web with a woven backing and impregnated with a specially processed mineral grain. They are ideal for deburring, blending coarse abrasive scratches, removing rust, corrosion, oxides, paint, adhesives and gaskets. They provide a fast initial cut and high rate of productivity. They are tough and long lasting. These discs are also available with Hook & Loop fastening systems.







