Details

- Abrasive discs for shaping plastic filler, removing paint and shaping metal
- Ceramic aluminum oxide mineral blend delivers a fast cut rate
- Heavy-weight E backing adds durability
- Pressure sensitive adhesive for quick and easy disc changes
- Versatile discs for a variety of automotive surface materials

3M™ Stikit™ Green Corps™ Abrasive Disc 251U strips paint from metal as well as shapes and sands plastic filler. Green Corps™ abrasives are built on E weight backing to make them extremely durable for sanding paint, metal or fiberglass. Ceramic aluminum oxide mineral blend delivers a fast cut and long life.

Abrasive Discs for a Variety of Surfaces

3M™ Stikit™ Green Corps™ Abrasive Disc 251U excels at deburring, filler shaping, metal shaping, paint removal and rust removal on automotive bodies. Green Corps™ products are made with a blend of abrasives including 3M's high performance ceramic abrasive grain which provides increased abrasive life and a faster cut rate. Use these discs on the following surfaces: clear coats, fiberglass, filler, metal, paint and plastic. Open coat construction reduces loading on fresh filler. Our 3M™ Stikit™ Green Corps™ Abrasive Discs are available in no-hole and dust-free configurations. Use these discs for dry sanding applications.



Available in no-hole and dust-free configurations



Heavy-weight E Backing Adds Durability

Green Corps™ abrasives are built on E weight backing to make them extremely durable for sanding paint, metal or fiberglass.

Easy Disc Changes

These abrasive discs are made with our 3M™ Stikit™ system, which offers convenient disc changes between grades or applications. Stikit™ discs come ready to use with a pressure sensitive adhesive coating on the backside so that attaching them to the disc pad is as simple as pressing on a sticker, yet they remove cleanly without leaving any sticky residue behind.

E weight backing and removes cleanly without residue

Suggested Applications

Stripping paint to metal

- Shaping
- · Sanding plastic filler