Deburring Tool WITH SLICE[®] CERAMIC BLADE

deburring tool #10482 WITH SLICE® CERAMIC BLADE SLICF www.sliceproducts.com ambidextrous safety cap finger friendly® durable nylon handle lightweight ideal for finishing the edges of raw-cut sheet metal and trimming the edges of mold-injected plastic slim profile #10483 fits tight spaces includes 1 Slice[®] ceramic blade easy, no-tool blade change SLICE safer than ceramic traditional technology blades longer-lasting Slice® safety blades never rust nonnonchemically safe up to 1600°C no oil nonconductive magnetic sparking inert coating

Why Slice[®]?

- Slice patented safety blades are safer than traditional blades
- Slice blades last up to 11.2x longer than steel blades
- fewer blade changes means less downtime and fewer injuries
- Slice blades never rust, do not conduct electricity, are non-sparking, and are non-magnetic
- Slice blades are oil and lubricant free
- \bullet safer finger-friendly $^{\scriptscriptstyle (\! 0\!)}$ edge deburrs materials effectively
- blades are 100 percent recyclable

1% a portion of purchase price is donated to autism research. SELL10482-20210226 © 2021 Slice, Inc. Slice[®] is a registered trademark. Protected by U.S. and foreign patents and patents pending. Prices, features, specifications subject to change without notice.

Technical

HANDLE MATERIALS	GFN, POM, PP
HANDLE SIZE	164.5 x 23.2 x 8.6 mm (29.3 g) 6.48 x 0.91 x 0.34 in (1.03 oz)
BLADE MATERIAL	zirconium oxide
BLADE SIZE	60 x 15 x 1.8 mm (7.6 g) 2.36 x 0.59 x 0.07 in (0.27 oz)

Compatibility

Slice[®] deburring tools are designed to work exclusively with Slice safety blades for optimal safety and function.





