Safety Cutter Ring WITH SLICE® MICRO-CERAMIC BLADE



cuts paper, plastic wrap & packaging



no more

scissors!

opens difficult clamshell packaging!



helps reduce chance of repetitive stress injuries (RSI)



non-

sparking

chemically

Why Slice®?

never rust

• Slice patented safety blades are safer than traditional blades

magnetic

- 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

conductive

- safer finger-friendly® edge cuts materials effectively
- blades do not require sharps box disposal and are 100 percent recyclable



a portion of purchase price is donated to autism research.

© 2018 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.

no sharps

box needed

no oil

coating

Specifications

SKU#	10583
MSRP	US\$6.99
INNER/MASTER	12/192
PACKAGED UNIT	8-95142-10583-2 143 x 81 x 20.8 mm (13.6 g) 5.63 x 3.19 x 0.82 in (0.48 oz)
INNER	2-08-95142-10583-6
MASTER	5-08-95142-10583-7 50 x 25 x 25 cm (3.55 kg) 20 x 10 x 10 in (7.83 lb)

Technical

BODY MATERIALS	GFN, silicone
BLADE MATERIAL	zirconium oxide
SIZE & WEIGHT	27 x 22 x 25 mm (5.57 g) 1.06 x 0.87 x 0.98 in (0.2 oz)
CUTTING DEPTH	0.85 ±0.15 mm (0.03 ±0.01 in)

Contact Us

Slice, Inc. (USA) 38 N. Almaden Blvd Unit 115 San Jose, California 95110 USA

T 408.370.6050 F 408.645.7045 E orders@sliceproducts.com W www.sliceproducts.com

Slice Products Ltd (UK) Aylesbury, England uk@sliceproducts.com

Slice GmbH (Europe) Werl, Germany europe@sliceproducts.com

Slice (Japan) Osaka, Japan japan@sliceproducts.com

