

Ceramic Scissors



ambidextrous



lightweight & compact

soft-touch finger grips



durable GFN* handle

up to
10x
longer lasting
vs. steel™

✓
**safer than
metal
blades™**

sharp but safe ceramic blades



FINGER FRIENDLY™



NEVER RUSTS,
STAYS SHARP



NON-CONDUCTIVE



NON-MAGNETIC



CHEMICALLY INERT

*Glass Filled Nylon

Why Slice Ceramics?

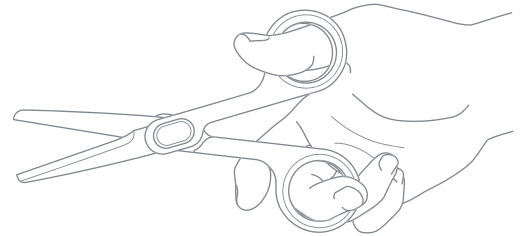
- Slice™ patented ceramic blades are safer than traditional metal blades
- stays sharp up to 10x longer than steel
- single Slice™ ceramic blade equivalent up to 20 single sided metal blades
- less blade changes = less money = less downtime = less injuries
- next to diamonds Slice™ ceramics are the most durable material on Earth
- Slice™ ceramics have a hardness of 8.2 MOHS vs. steel at 5.5 MOHS
- never rusts, non-sparking, anti-magnetic, does not conduct electricity
- oil-free finish is perfect for clean rooms

Ceramic Scissors

STYLE	10544
DESCRIPTION	Ceramic blade scissors
MSRP	US\$29.99
INNER/MASTER	6/48
PACKAGED UNIT	8-95142-10544-3 203 x 89 x 25 mm (130 gm) 8 x 3.5 x 1 (4.5 oz)
MASTER	5-08-95142-10544-1 41 x 33 x 15 cm (4.4 kg) 16 x 13 x 6 in (9.7 lb)

Features

- ceramic blade scissors
- soft-touch finger grips
- durable GFN (Glass Filled Nylon)
- ambidextrous
- safer than metal blades™
- lightweight and compact
- finger friendly™
- sharp but safe ceramic blades
- BPA, phthalate & lead free



Technical

HANDLE MATERIAL	Glass filled nylon with soft-touch TPR inserts
BLADE MATERIAL	Zirconium oxide
SCISSOR LENGTH	140 mm
BLADE LENGTH	45 mm

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

© 2016 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.

A portion of purchase price is donated to fund Autism research.

SELL10544-20160404

slice™