kuraray





PRECISION, STRENGTH AND POLISHABILITY

INNOVATION THAT YOU CAN EMBRACE



PRECISION, STRENGTH AND POLISHABILITY

KATANA™ AVENCIA™ Block is a new type of hybrid ceramic developed bringing together the organic/inorganic technology and experience that we have gained through long years developing and working with restorative materials.



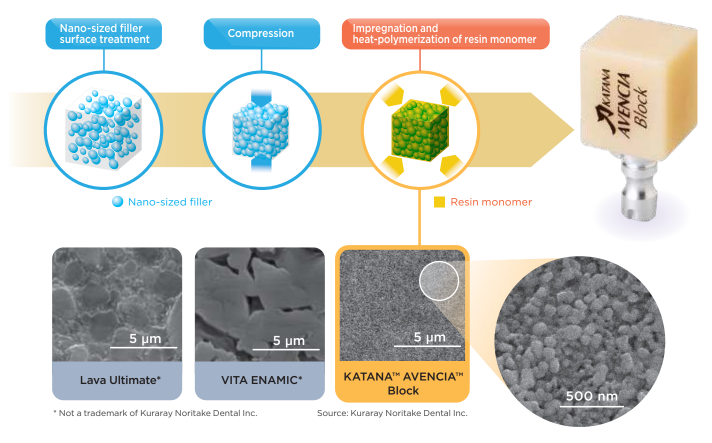






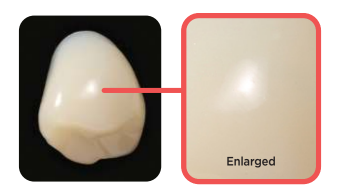
Produced by an Innovative Manufacturing Method

KATANA™ AVENCIA™ Block is produced using our unique manufacturing method. The nano-sized fillers are densely compressed into a block, which is then uniformly impregnated with resin monomer. The resin is then polymerized by heating it. Our new type of hybrid ceramic has great mechanical strength to withstand occlusal pressure, as well as excellent gloss retention.

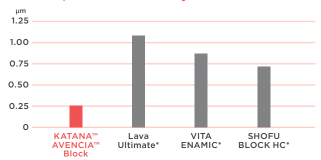


Superior Polishability and Polish Retention

Photos of KATANA™ AVENCIA™ Block after polishing



Surface roughness after 40,000 toothbrush cycles



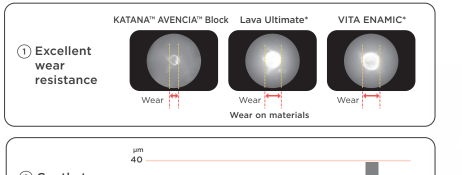
Test Condition: Tooth brush wear test using tooth paste. Load: 250 g
* Not a trademark of Kuraray Noritake Dental Inc.

Photos of KATANA™ AVENCIA™ Block Before and after 40,000 toothbrush cycles

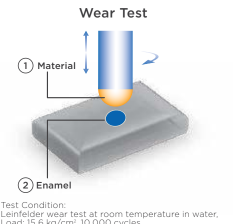


Source: Kuraray Noritake Dental Inc.

Excellent wear Resistance and Less Wear to Opposing Enamel







Leinfelder wear test at room temperature in water, Load: 15.6 kg/cm², 10,000 cycles, Antagonist: bovine enamel, polished with #1000 paper Material: polished with #3000 paper

* Not a trademark of Kuraray Noritake Dental Inc. Source: Kuraray Noritake Dental Inc.

Superior Mechanical Properties

Flexural Strength MPa 260 220 180 140 KATANA™ Lava VITA SHOFU CERASMART* AVENCIA™ Block Ultimate* ENAMIC* BLOCK HC*

Test Condition: ISO 10477

Compressive Strength MPa 800 600 400 200 KATANATM AVENCIATM Ultimate* ENAMIC* BLOCK HC* CERASMART* BLOCK HC*

Test Condition: Specimen size $\ 3\ \ 3\ \$ mm, Immersed at room temperature in water for 24 hours

Recommended Cementation Procedure



PANAVIA™ SA Cement Plus



CLEARFIL™ Universal Bond Quick

CLEARFIL™ Universal Bond Quick can be used on the tooth structure to enhance the bond strength with PANAVIA™ SA Cement Plus.



Conditioning the crown.



Tooth Pretreatment Choose either etching procedure



b.Selective-etching Apply a phosphoric acid to the uncut and/ or cut enamel, then rinse and dry.



c.Total-etching Apply a phosphoric acid to the entire cavity, then rinse and dry.



Apply BOND with a rubbing motion



Dry by blowing mild air until BOND does not move*

Use a vacuum aspirator to prevent BOND from scattering.



Dispense an equal amount of Paste A & B. Mix Paste A & B for 10 seconds.



Apply the cement to the crown.



Light-cure for 1 to 2 seconds or chemical-cure for 2 to 4 minutes, then remove the excess cement.



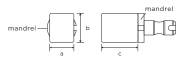
Maintain isolation for 5 minutes.* * For a translucent restoration, light-cure.

Size and Shades

S	0

NAME	а	b	С
12	10 mm	12 mm	15 mm
14L	14.5 mm	14.5 mm	18 mm

for CEREC





Ordering Information

Code	Product Name
#4101-KA	KATANA™ AVENCIA™ Block A2 12 CEREC
#4102-KA	KATANA™ AVENCIA™ Block A3 12 CEREC
#4103-KA	KATANA™ AVENCIA™ Block A3.5 12 CEREC
#4147-KA	KATANA™ AVENCIA™ Block A2 14L CEREC
#4148-KA	KATANA™ AVENCIA™ Block A3 14L CEREC
#4149-KA	KATANA™ AVENCIA™ Block A3.5 14L CEREC

YOUR CONTACT

Kuraray America, Inc.

33 Maiden Ln Phone (800) 879-1676 Suite 600D Fax (888) 700-5200 E-Mail info@kuraraydental.com New York, NY 10038

Website kuraraydental.com

- Before using this product, be sure to read the Instructions for Use supplied with the product.
- The specifications and appearance of the product are subject to change without notice.
- Printed color can be slightly different from actual color.

"KATANA" is a treadmark of NORITAKE CO., LIMITED.

"AVENCIA", "CLEARFIL" and "PANAVIA" are treadmarks of Kuraray co., Ltd