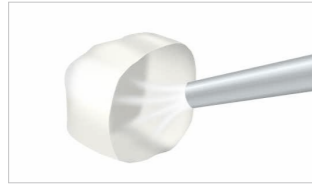


Basic Procedure for Restorations with



Clean and dry
Clean and dry the tooth surface, and then trial fit the restoration



Blast
If necessary, blast with alumina powder (30-50 µm, 0.1-0.4 MPa/15-58 PSI/1-4 kgf/cm²), then ultrasonic clean and dry



Apply CLEARFIL™ CERAMIC PRIMER PLUS*
Apply CLEARFIL™ CERAMIC PRIMER PLUS and dry



Apply TOOTH PRIMER
Apply TOOTH PRIMER, leave for 20 seconds and dry by mild airflow



Apply Cement
Apply PANAVIA™ V5 paste, remove excess cement, light cure for 10 seconds
Tack-curing method is also possible: Light-cure for 3-5 seconds and remove excess with a dental explorer
Leave for 3 minutes



*For Lithium Disilicate, Glass Fiber Posts, Veneers or Adhesion Bridges, acid etching is required.

PANAVIA™ V5

PANAVIA™ V5 Professional Kit
#3600-WD

Content 1 Syringe 2.4 ml (Universal (A2)), 1 Syringe 2.4 ml (Clear), 1 Syringe 2.4 ml (Brown (A4)), 1 Syringe 2.4 ml (White), 1 Syringe 2.4 ml (Opaque), 1 Try-in Paste 1.8 ml (Universal (A2)), 1 Try-in Paste 1.8 ml (Clear), 1 Try-in Paste 1.8 ml (Brown (A4)), 1 Try-in Paste 1.8 ml (White), 1 Try-in Paste 1.8 ml (Opaque), 1 Tooth Primer 2 ml, 1 CLEARFIL™ CERAMIC PRIMER PLUS 2 ml, 1 K-ETCHANT Syringe 3 ml, 30 pcs. Mixing tip, 10 pcs. Endo tip, 50 pcs. Applicator brushed (fine <silver>), 1 Mixing dish, 20 pcs. Needle tip



PANAVIA™ V5 Standard Kit
#3601-WD Universal (A2)
#3602-WD Clear

Content 1 Syringe 4.6 ml, 1 Tooth Primer 2 ml, 1 CLEARFIL™ CERAMIC PRIMER PLUS 2 ml, 1 K-ETCHANT Syringe 3 ml, 15 pcs. Mixing tip, 5 pcs. Endo tip, 50 pcs. Applicator brushed (fine <silver>), 1 Mixing dish, 20 pcs. Needle tip



PANAVIA™ V5 Introductory Kit
#3604-WD Universal (A2)
#3605-WD Clear

Content 1 Syringe 2.4 ml, 1 Tooth Primer 2 ml, 1 CLEARFIL™ CERAMIC PRIMER PLUS 2 ml, 10 pcs. Mixing tip, 50 pcs. Applicator brushed (fine <silver>), 1 Mixing dish

PANAVIA™ V5 COLOR KIT Clear e Universal A2
#3641-WD

Content 1 Syringe 2.4 ml (Universal (A2)), Content 1 Syringe 2.4 ml (Clear), 1 Try-in Paste 1.8 ml (Universal (A2)), 1 Try-in Paste 1.8 ml (Clear), 1 Tooth Primer 2 ml, 15 pcs. Mixing tip, 1 Mixing dish

PANAVIA™ V5 COLOR KIT

#3642-WD Universal (A2)
#3643-WD Clear
#3644-WD Brown (A4)
#3645-WD White
#3646-WD Opaque

Content 1 Syringe 2.4 ml, 1 Try-in Paste 1.8 ml, 1 Tooth Primer 2 ml, 15 pcs. Mixing tip, 1 Mixing dish

PANAVIA™ V5 Paste

#3611-WD Universal (A2)
#3612-WD Clear
#3613-WD Brown (A4)
#3614-WD White
#3615-WD Opaque

Content 1 Syringe 4.6 ml, 20 pcs. Mixing tip

PANAVIA™ V5 Try-in Paste

#3621-WD Universal (A2)
#3622-WD Clear
#3623-WD Brown (A4)
#3624-WD White
#3625-WD Opaque

Each 1 Try-in Paste 1.8 ml

PANAVIA™ V5 Tooth Primer

#3635-WD
1 bottle (4 ml)

CLEARFIL™ CERAMIC PRIMER PLUS
#3637-WD

1 bottle (4 ml)

K-ETCHANT Syringe
#3252-WD

Content 2 K-ETCHANT Syringes (3 ml), 40 needle tips

#3626-WD Mixing tip (20 Pcs.)
#3629-WD Endo tip (S) (20 Pcs.)

All Cement Indications
Excellent Bond Strength
Esthetic & Simple

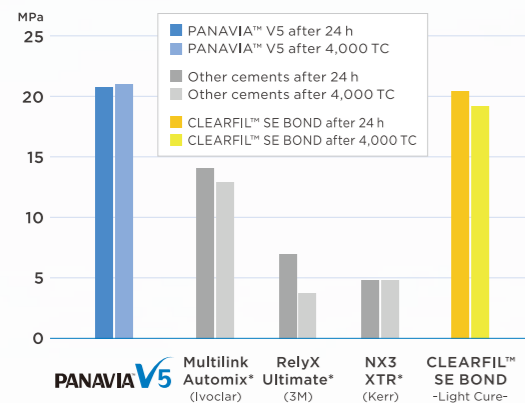


- Before using this product, be sure to read the Instructions for Use supplied with the product.
- The specifications and appearance of the product are subject to change without notice.
- Printed color can be slightly different from actual color.

"PANAVIA" and "CLEARFIL" are trademarks of KURARAY CO., LTD
"KATANA" is a trademark of NORITAKE CO., LIMITED.

Higher Bond Strength...

Tensile Bond Strength to Bovine Dentin

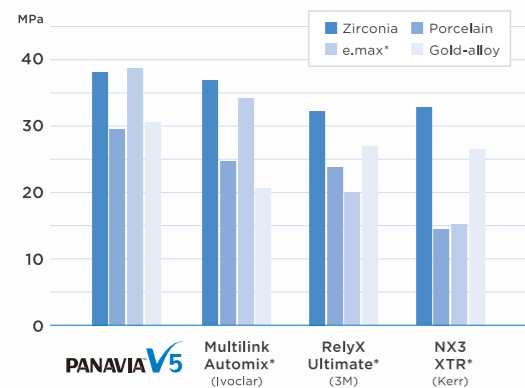


PANAVIA™ V5 includes the original MDP monomer, which has exceptional bond strength based on research gathered over 15 years.



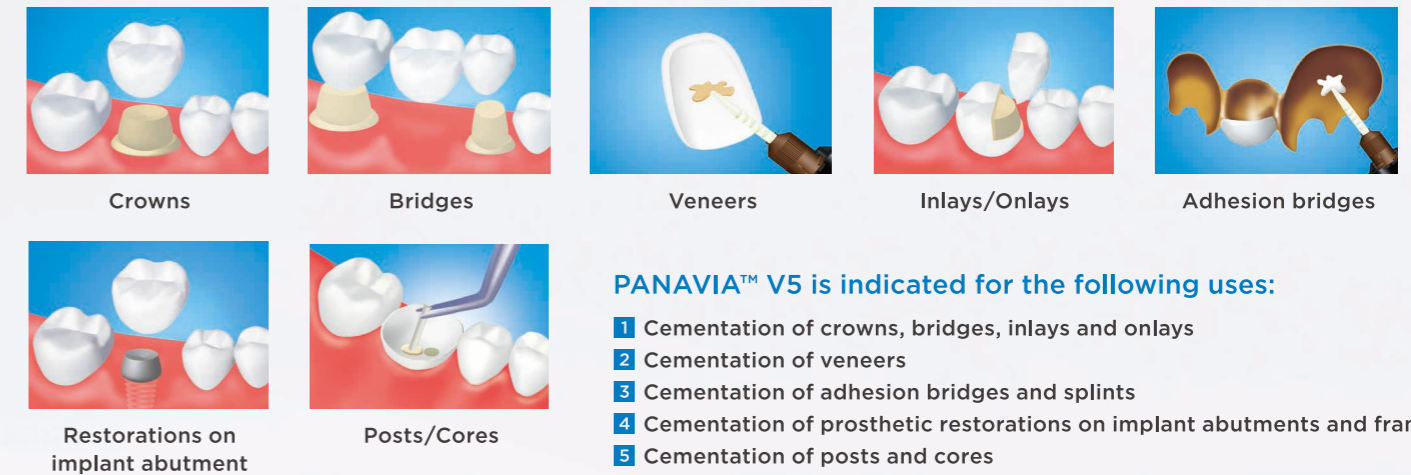
An excellent bond strength similar to the Gold Standard of Bonding Agents, CLEARFIL™ SE BOND, providing **predictable results** for virtually all your restorations.

Shear Bond Strength After TC 3,000



*Not a trademark of Kuraray Co., Ltd. Data source: Kuraray Noritake Dental Inc.

One Cement, All Cement Indications



PANAVIA™ V5 is indicated for the following uses:

- 1 Cementation of crowns, bridges, inlays and onlays
- 2 Cementation of veneers
- 3 Cementation of adhesion bridges and splints
- 4 Cementation of prosthetic restorations on implant abutments and frames
- 5 Cementation of posts and cores
- 6 Amalgam bonding

A single cement fulfills all your needs

Outstanding adhesion to Zirconia

"...regardless of the conditioning methods, MDP monomer based cements presented the most favorable values compared to those of other resin cements."

Systematic Review of Adhesion Studies on Zirconia
M. Özcan, J Dent Res Vol #90 A: 374, 2011
www.iadr.org



... made simple!

3 simple steps for cementing all your restorations:

1. Prime the prosthetic



CLEARFIL™ CERAMIC PRIMER PLUS
For Virtually All Prosthetics

2. Prime the tooth



PANAVIA™ V5 TOOTH PRIMER
For Tooth Structure, Intra-oral Composite Resins or Metals

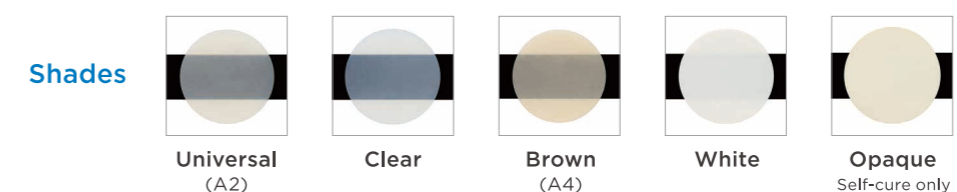
3. Easily apply the pre-mixed paste to your prosthetic



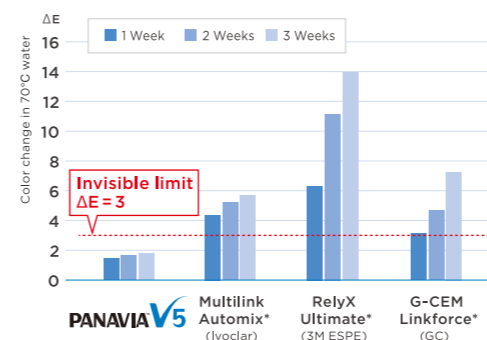
PANAVIA™ V5 PASTE
Dual Cure. Great Handling

Excellent Esthetics

A wide variety of shades suitable for any clinical situation



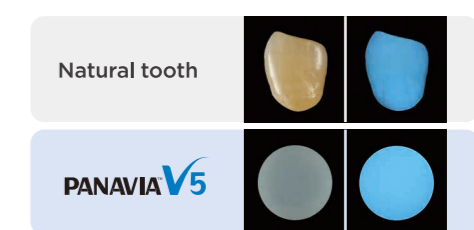
Color Stability



PANAVIA™ V5 did not show any color change regardless of the period.

*Not a trademark of Kuraray Co., Ltd. Data source: Kuraray Noritake Dental Inc.

Natural Fluorescence



Natural Fluorescence for a natural tooth-like appearance completes excellent esthetic features.