

Noritake

Your Everyday **PANAVIA**[™] Improved!

PANAVIA SA Cement Plus **Automix / Handmix**

A Self-Adhesive Resin Cement with the Features of Glass lonomer and Kuraray's Legendary Adhesive Technology

> Original MDP Adhesive Monomer

ONOMER

Fast & Easy Clean-Up

sal panava sace

New Chemistry for Stronger Bonds & now with Room Temperature **Storage**

Choice of Automix and Handmix

Fluoride-releasing

Shade Selection includes **Translucent, Universal and White**

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PANAVIA SA Cement Plus

Univer

(A2)



Since 1983, with the introduction of **PANAVIA EX** resin cement & the original **MDP** adhesive monomer, Kuraray has provided innovative & exceptional adhesive technologies that have improved the quality of adhesion dentistry.

Now we present **PANAVIA SA Cement Plus**¹; a self-adhesive, dual-cure, fluoridereleasing resin cement upgraded from the original award winning, **PANAVIA SA Cement.**

- man growth

YOUR EVERYDAY PANAVIA

PANAVIA SA Cement Plus¹ is a dual-cure, self-adhesive resin cement with a unique, fluoride-releasing mechanism that is available in convenient automix or economical handmix syringes.

PANAVIA SA Cement Plus¹ provides an outstanding level of adhesion to enamel, dentin, metal, lithium disilicate and zirconia. Bond strengths are virtually unaffected by the dryness or wetness of the tooth structure. These high bond strengths, in combination with its very low water absorption rate, leads to long-lasting marginal integrity for your restorations.

This reliable, self-adhesive cement offers a unique catalyst-controlled setting mechanism which provides an easier clean-up technique with shorter chair-time and reduces the possibility of damaging the gingiva.

NEW CATALYST CHEMISTRY PROVIDES:



New **PANAVIA SA Cement Plus**¹ has approximately 35% increase in dentin bond strength and approximately 15% increase in enamel bond strength as shown in durability testing.



Stable Room Temperature Storage Refrigeration is no longer necessary. PANAVIA SA Cement Plus¹

PANAVIA SA Cement Plus¹ has a stable 3-year shelf-life at room temperature (36-77°F).

3 *Faster Light-curing Time (10 seconds)*

A new Radical Amplifier increases the rate of polymerization, shortens the light-curing time, and increases the bond strength.





EXCEPTIONAL ZIRCONIA BOND STRENGTHS

Systematic Review of Adhesion Studies on Zirconia⁺

Based on Research gathered over 15 years:

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

+2011, IADR Abstract 374, M. ÖZCAN, Center for Dental and Oral Medicine, Dental Materials Unit, University of Zurich, Zurich, Switzerland, and M. BERNASCONI, University of Zurich, Center for Dental and Oral Medicine, Dental Materials Unit, Clinic for Fixed and Removable Prosthodontics. Zurich. Switzerland

CHEMICAL BONDING TO ZIRCONIA:

Multiple research studies over the past 20-years have shown that obtaining a strong, durable bond to zirconia can be difficult. PANAVIA SA Cement Plus¹, with its high concentration of MDP, bonds to zirconia chemically as well as micro-mechanically, which provides you with additional strength and comfort.

The graph below illustrates this point by showing the bond strength results if zirconia is only ground with #1,000 grit silcon carbide paper instead of sandblasting.



* Not a trademark of KURARAY Co., Ltd

FAST AND EASY

PANAVIA SA Cement Plus¹ offers the same easy clean-up as its predecessor.



ENDO TIP



Photos courtesy of Dr. Kato, Takanawa Dent.

LONG TERM HIGH BOND STRENGTH

NEW SHADE Translucent



Universal (A2)



Image may appear slightly different from actual product

1 Denotes both PANAVIA SA Cement Plus Automix and PANAVIA SA Cement Plus Handmix

PANAVIA SA Cement Plus¹ can be used with all current popular materials:

- Zirconia (e.g. Zirprime, KATANA Zirconia, BruxZir* Solid Zirconia)
- Feldspathic porcelain
- Lithium disilicate (e.g. IPS e.max*) * Not a trademark of KURARAY Co., Ltd

- Leucite reinforced glass ceramic (e.g. IPS Empress*)
- Metal
- Composite resin



Crowns

Onlays/Inlays



Bridges



Posts



CEMENTATION OF CROWNS



CEMENTATION OF POSTS



> For HANDMIX option, mixing is required.
Please refer to the PANAVIA SA Cement Plus Handmix IFU.

Prepare the abutment tooth 10 minutes after placing the dental post.

ORDERING INFORMATION



PANAVIA SA Cement Plus Automix #3382KA Universal (A2) #3383KA White #3384KA Translucent Content: 1 syringe: • Paste A and B: 8.0 g (4.6 ml) Mixing Tip: 20 tips



PANAVIA SA Cement Plus Automix: VALUE KIT #3385KA Universal (A2) #3387KA Translucent Content: 3 syringes: • Paste A and B: 8.0 g (4.6 ml) Mixing Tip: 2 x 20 tips Endo Tip (SS): 10 tips



PANAVIA SA Cement Plus Handmix #3352KA Universal (A2) #3353KA White #3354KA Translucent Content: 1 syringe: • Paste A and B: 9.3 g (5.0 ml)



1 Denotes both PANAVIA SA Cement Plus Automix and PANAVIA SA Cement Plus Handmix

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