The next generation cement from 3M ESPE — RelyX™ Unicem 2 Automix Self-Adhesive Resin Cement

Dentists worldwide have put their trust in RelyX™ Unicem Self-Adhesive Resin Cement based on its proven 7 year clinical history, over 50 million applications, innovative formulation and top ratings.¹ As the world’s most clinically proven self-adhesive resin cement, its success has earned the trust of dental professionals and opinion leaders for self-adhesive cementation.

With ongoing commitment to innovation and performance, 3M ESPE created the next generation cement: RelyX™ Unicem 2 Automix Self-Adhesive Resin Cement. Featuring enhancements to bond strength, mechanical properties and esthetics; the innovative formulation delivers an even higher level of performance which is ideal for inlays/onlays fabricated from a variety of materials such as glass ceramic and composite.

¹ “2010 Top Long-term Performer” award from The Dental Advisor, “2008 Townie Choice Award” for Cementation.
Strength, performance, convenience and simplicity — key factors for clinical success

RelyX™ Unicem 2 Automix Self-Adhesive Resin Cement delivers high adhesion, resistance to discoloration, long-term stability and virtually no post-operative sensitivity. The RelyX Unicem 2 Automix cement syringe delivery system provides easy handling and flexible dose dispensing. Together, they provide consistent quality, reliability and efficiency.

Featuring enhancements:
- Color stability/stain resistance
- High abrasion resistance/low wear
- Strong: improved flexural strength
- Virtually no post-operative sensitivity
- Convenient automix

Additional advantages:
- No preconditioning required — helping eliminate variability
- Easy removal of excess
- Endo tips allows easy application directly into endodontic cavity

Dye penetration and SEM analysis for MOD inlays after simulation of 5 year clinical wear. (lc, TCML 1.2x106x 50N, 6000x5°/55°C, 1.6 Hz). M. Rosentritt, C. Aschenbrenner, M. Behr et al. Regensburg, Germany. IADR 2010 # 136253.

www.3MESPE.com/RelyXUnicem2
Customer Care Center: 1-800-634-2249