EXPERIENCE THE NEXT GENERATION COMPOSITE THAT ELEVATES YOUR ARTISTRY

Introducing

Harmonize™
The next generation composite infused with Adaptive Response Technology
LIFELIKE RESTORATIONS NEED YOUR TOUCH—AND ART

Harmonize™ begins with ART, Adaptive Response Technology, a nanoparticle filler network that helps you achieve lifelike restorations with more ease and simplicity than ever. With better blending capabilities and enhanced structural integrity, the ART of Harmonize provides your restorations with exceptional strength and unmatched esthetics. It’s science and beauty coming together at last.

ESTHETICS

HARMONIZE IS REMARKABLY DIFFICULT TO DETECT
The ART filler system in Harmonize diffuses and reflects light in a similar way as human enamel, for an enhanced chameleon effect.

Better blending than leading composites such as Filtek™ Supreme Ultra.

Better and more consistent polishability with ProGloss™ than other materials.

Superior gloss retention compared to leading composites (such as TPH Spectra,® GrandioSO and Tetric EvoCeram®).

Harmonize provided highest gloss value and most consistent polish

*Study conducted at University of Alabama, 2016.
STRENGTH

EXPERIENCE INCREASED STRENGTH AND DURABILITY
Careful control of the size and shape of the ART filler system permits high loading - 81% - for excellent strength.

Reinforced nano-scale filler particle network has improved mechanical properties and is more reactive with resin for more efficient polymerization.

Superior strength to Filtek Supreme Ultra, Tetric EvoCeram, Estelite Sigma Quick and Admira Fusion.

Longer lasting, more likely to resist chipping and fracture over time.

HANDLING

ADAPTIVE VISCOSITY OFFERS EASIER HANDLING
The ART filler network features high loading and a spherical shape to minimize stickiness while also incorporating a rheological modifier. This provides adaptive viscosity: it’s softer while sculpting, making it easy to shape the composite. When sculpting is complete, the viscosity increases, which prevents the material from slumping.

Less pullback and fewer cavosurface voids because Harmonize doesn’t stick to your composite instruments.

Reduced time required for trimming and finishing.

94% OF LEADING US DENTISTS RATED HARMONIZE EXCELLENT IN HANDLING

In a blind evaluation, 94% of leading US dentists stated Harmonize had excellent handling characteristics including stickiness, carvability, spreadability, and viscosity.
ORDER TODAY!
800.KERR.123
KerrHarmonize.com