

Harmonize[™]

Nanohybrid Universal Composite

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 with results.

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.¹

Blends Better



Better blending than composites such as Filtek™ Supreme Ultra based on a hands-on test results from a group of dentists.¹

Quality Compatibility



Excellent and very consistent polishability with ProGloss™.

Superior Gloss Retention



Superior Gloss Retention compared to other composites (TPH Spectra™ LV, GrandioSo, and Admira Fusion). ⁴

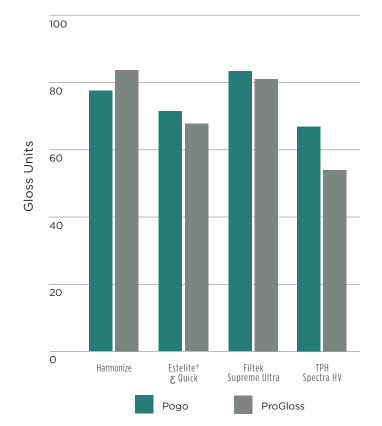
Restorations that shine.





Case images courtesy of Dr. Scott Coleman

2. Study conducted at University of Alabama, 2016.



Strength & durability.

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

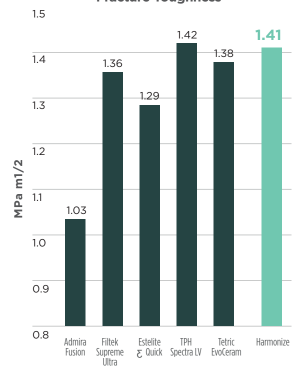
has improved mechanical properties and is more reactive with resin for more efficient polymerization.

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.¹

Harmonize Offers Excellent Fracture Toughness¹



Handling with ease.

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.¹

Reduced time required for trimming and finishing.²

94%

OF LEADING US
DENTISTS RATED
HARMONIZE EXCELLENT
IN HANDLING³

In a blind evaluation, 94% of leading US dentists stated Harmonize had excellent handling characteristics including non-stickiness, carvability, spreadability, and viscosity.

Ordering Information

ENAMEL	.25 Grams per Tip		4 Grams Each	ENAMEL	.25 Grams per Tip		4 Grams Each
20 PACK	SHADES	UNIDOSE	SYRINGE	10 PACK	SHADES	UNIDOSE	SYRINGE
	A1E	36440	36410		B2E	36446	36416
	A2E	36441	36411		B3E	36447	36417
	A3E	36442	36412		B4E	36448	36418
	A3.5E	36443	36413		C1E	36449	36419
	A4E	36444	36414		C3E	36451	36421
	B1E	36445	36415		C4E	36452	36422
	C2E	36450	36420		D2E	36453	36423
	XL	36439	36409		D3E	36454	36424
					D4E	36455	36425

DENTIN	.25 Grams po	4 Grams Each	
10 PACK	SHADES A1D A2D A3D A3.5D A4D B3D C4D XL2	UNIDOSE 36432 36433 36434 36435 36436 36437 36438 36456	SYRINGE 36402 36403 36404 36405 36406 36407 36408 36426

TRANSLUCENT	.25 Grams per	4 Grams Each	
10 PACK	SHADES TA-AMBER TB-BLUE TC-CLEAR TG-GRAY TSC-SUPER CLEAR	UNIDOSE 36512 36513 36514 36515	SYRINGE 36427 36428 36429 36430 36431* *3 Grams



SHADE GUIDE 36883

References

- 1. Kerr Internal Data.
- 2. Polishability Study, University of Alabama, 2016
- 3. 94% out of 19 Leading US Dentists.
- 4. Polishability and Toothbrush Surface Gloss of Composite Resins. IADR. [Abstract#1628]. March 2018.

Harmonize is a trademark of Kerr Corporation.

All other marks are trademarks of their respective owners.

Visit kerrdental.com or call (877) 685-1484 for more information.

