# **Ordering Information**

Harmonize Nanohybrid Composite for anterior and posterior restorations

ENAMEL	.25 Grams p	er Tip	4 Grams Each	ENAMEL	.25 Grams p	er 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
			I		D4E	36455	36425

.25 Grams per 1	Гір	4 Grams Eac
SHADES	UNIDOSE	SYRINGE
A1D	36432	36402
A2D	36433	36403
A3D	36434	36404
A3.5D	36435	36405
A4D	36436	36406
B3D	36437	36407
C4D	36438	36408
XL2	36456	36426
	SHADES A1D A2D A3D A3.5D A4D B3D C4D	A1D 36432 A2D 36433 A3D 36434 A3.5D 36435 A4D 36436 B3D 36437 C4D 36438

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



**SHADE GUIDE** 36883

Contact Kerr to trial Harmonize today - 1800 643 603

#### References

- 1. 94% out of 19 Leading US Dentists.
- 2. Kerr Internal Dat
- 3. Polishability Study, University of Alabama, 2016
- 4. Saves time Study Dr. Nathaniel Lawson & Dr. John Burgess, University of AL, October 2016







# 5

# SmartStick™

#### Adaptive Viscosity Offers Easier Handling

The Adaptive Response Technology (ART) filler network features high loading and a spherical shape to minimise stickiness while also incorporating a rheological modifier. Together this makes Harmonize both high strength and easy to sculpt.

#### Less pullback and fewer cavosurface voids

because Harmonize doesn't stick to your composite instruments.<sup>2</sup>

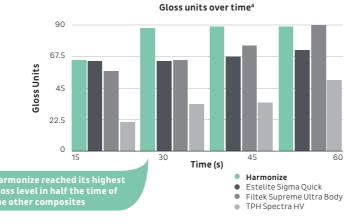
OF LEADING **DENTISTS IN THE USA** RATED HARMONIZE **EXCELLENT IN** HANDLING1

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

# Saves time

ART provides adaptive viscosity making it softer while sculpting and easy to shape. When sculpting is complete, the viscosity increases, preventing slumping.

Reduced time required for trimming and finishing.3



# 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.

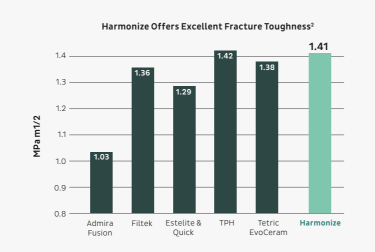
#### Reinforced nano-scale filler particle network

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.<sup>2</sup>



### 4

## **Advanced Aesthetics**

Harmonize's filler network is engineered to have optical properties which mimic human enamel by diffusing light in a similar way.

This gives Harmonize an enhanced chameleon effect for better blending.



### **Natural Look**









Before Case images courtesy of Dr. Michael Mandikos

After

Before Case images courtesy of Dr.Sam Koh

Before

After







Case images courtesy of Dr. Scott Coleman



Case images courtesy of Dr.Sam Koh

Before

After



Case images courtesy of Dr. Simona Cuevas

After

Before Case images courtesy of Dr.Sam Koh

After

After

## **Shade Guide\***

### **ENAMEL**

A1E	A2E	АЗЕ	A3.5E
A4E	B1E	B2E	взЕ
B4E	C1E	C2E	C3E
C4E	D2E	D3E	D4E
DENTIN			
A1D	A2D	A3D	A3.5D

C4D

### **XL & INCISAL**

A4D

XLE XLD INCISAL CLEAR **INCISAL GRAY** 

B3D



<sup>\*</sup>This shade guide is for range representation use only, for an accurate portrayal please refer to the Kerr Shade Guide - item number 36883.