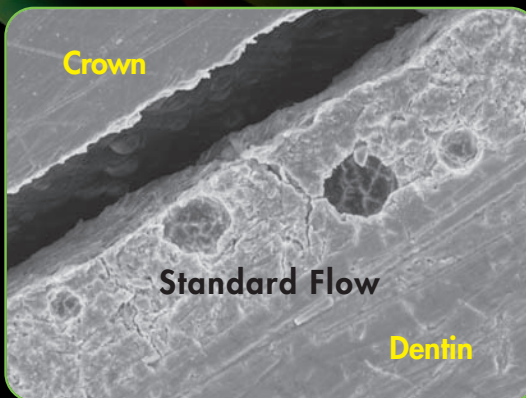


ENAHIRI FLOW



NO BUBBLES

Higher Elasticity



ANALYSIS UNDER MAGNIFICATION

PHYSICAL CHARACTERISTICS

	FILLER%	VICKERS HARDNESS MPa	YOUNG MODULUS MPa	FLEXURAL STRENGTH MPa	COMPRESSIVE STRENGTH MPa	RADIOPACITY
HRi "Flow HF"	77	770	13485	148	394	210% AI
Standard Flow	55	350	6000	120	350	30% AI

- Highly Filled
- Highly Fluorescent
- Higher Viscosity
- Higher Elasticity
- Higher Radiopacity
- High Physical Properties
- No bubbles

Highly Fluorescent



Material to be used as cavity liner in posteriors for direct and indirect restorations and in anteriors for class V build up.

ENA  HRI
Flow^{HF}



COMPLETE KIT

EHR2F

ENA HRI FLOW

UD0, UD0,5, UD1 (A1), UD2 (A2)
UD3 (A3), UD3,5 (A3,5), UD4 (A4), UD5, UD6
Plexiglass holder

9 x 2 g

MINI KIT

EHR5F

ENA HRI FLOW

UD1 (A1), UD2 (A2)
UD3 (A3), UD3,5 (A3,5), UD4 (A4)

5 x 2 g



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File: Ena HRI Flow v1.0_12-2013

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