

ENA HRi FLOW^{HF}

Material to be used in posteriors as cavity liner for direct and indirect restorations (before taking the impression) and in anteriors for class V.

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



PHYSICAL CHARACTERISTICS

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

Ref	Description	Q.ty
EHR1F	ENA HRi FLOW Intro Kit Dentin syringe: UD1 (A1), UD2 (A2), UD3 (A3), UD3,5 (A3,5), UD4 (A4), UD5, UD6. Black tips ø 1,2 mm Plexiglass holder	7x2 g 25 pcs 1 pc
EHRFUD0	HRi Flow UD0 refill + 3 tips	2 g
EHRFUD0,5	HRi Flow UD0,5 refill + 3 tips	2 g
EHRFUD1	HRi Flow UD1 (A1) refill + 3 tips	2 g

Ref	Description	Q.ty
EHRFUD2	HRi Flow UD2 (A2) refill + 3 tips	2 g
EHRFUD3	HRi Flow UD3 (A3) refill + 3 tips	2 g
EHRFUD3,5	HRi Flow UD3,5 (A3,5) refill + 3 tips	2 g
EHRFUD4	HRi Flow UD4 (A4) refill + 3 tips	2 g
EHRFUD5	HRi Flow UD5 refill + 3 tips	2 g
EHRFUD6	HRi Flow UD6 refill + 3 tips	2 g
CHRF25	Black Tips ø 1,2 mm	25 pcs
PLEXI11	Plexiglass holder x 11 Flow syringe holes	1 pc

ENA HFO FLOW

Low viscosity flowable composite



Ref	Description	Q.ty
EHF1F	ENA HFO FLOW INTRO KIT Dentin syringe: UD1 (A1), UD2 (A2), UD3 (A3), UD3,5 (A3,5), UD4 (A4), UD5, UD6. Black tips ø 0,8 mm Plexiglass holder	7x2 g 25 pcs 1 pc
EHFUD1	HFO Flow UD1 (A1) refill + 3 tips	2 g
EHFUD2	HFO Flow UD2 (A2) refill + 3 tips	2 g
EHFUD3	HFO Flow UD3 (A3) refill + 3 tips	2 g
EHFUD3,5	HFO Flow UD3,5 (A3,5) refill + 3 tips	2 g
EHFUD4	HFO Flow UD4 (A4) refill + 3 tips	2 g
EHFUD5	HFO Flow UD5 refill + 3 tips	2 g
EHFUD6	HFO Flow UD6 refill + 3 tips	2 g
EHFB3	HFO Flow B3 refill + 3 tips	2 g
EHFB4	HFO Flow B4 refill + 3 tips	2 g
CHFF25	Black tips ø 0,8 mm	25 pcs