

ENAMEL PLUS HRi

Characteristics and clinical cases

TECHNOLOGICAL ADVANTAGES

UNIVERSAL DENTINE



- **Dentine** with fluorescence and increased translucency calibrated to natural dentine
- **Ultra-light Dentine:** UD0 and UD0,5 for bleached teeth

DENTINE

UNIVERSAL ENAMEL FOR ANTERIORS



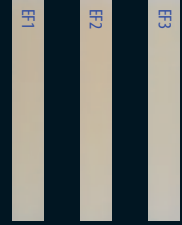
Universal (low, medium and high value)

- **Invisible margin thanks to high refraction index** no "glass effect" lowering the value of the restoration
- **Opalescent effect blue and amber given by HRi Enamel** (Transparency 30% until 0,8 mm)

Function (low, medium and high value)

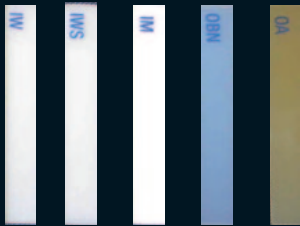
- **Low abrasion** ideal for posteriors

FUNCTION ENAMEL FOR POSTERIORS



ENAMEL

ADDITIONAL SHADES FOR MASTER TECHNIQUE



- **Characterization and intensive effect** created by intensive enamel (IM, IWS, IW) and opalescent amber (OA)
- **Opalescent blue effect** enhanced by Opalescent OBN

ADDITIONAL SHADE

OPERATING ADVANTAGES: SIMPLE TECHNIQUE

"JUST ENAMEL" TECHNIQUE

using Enamel plus HRi universal enamel

"BASIC" TECHNIQUE

using Enamel plus HRi, dentine and enamel

"MASTER" TECHNIQUE

additional shades for opalescence, intensive and characterization



ENAMEL PLUS HRi KIT



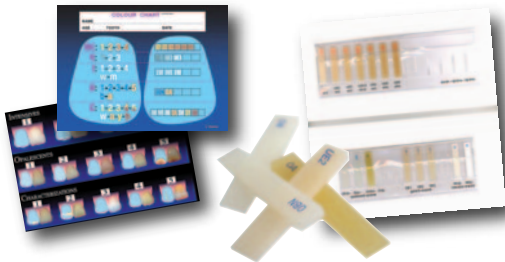
CHR15



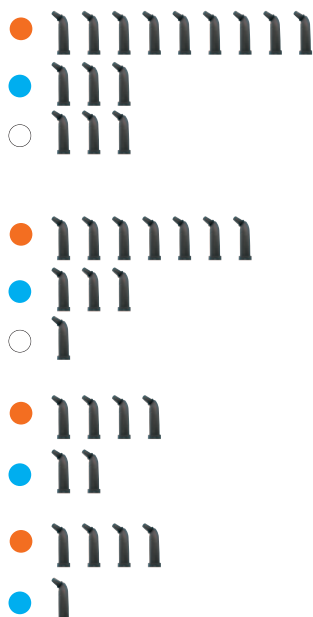
CHR11

Ref	Description	Q.ty
CHR15	ENAMEL PLUS HRi Complete Kit including 15 syringes 5 g with holder 9 dentine: UDO, UDO,5, UD1 (A1), UD2 (A2), UD3 (A3), UD3,5 (A3,5), UD4 (A4), UD5, UD6 3 universal enamel: UE1, UE2, UE3 3 intensive enamel: White (IW), White Spot (IWS), Milky (IM)	15x5g
CHR11	ENAMEL PLUS HRi Complete Kit including 11 syringes 5 g with holder 7 dentine: UDO, UD1 (A1), UD2 (A2), UD3 (A3), UD4 (A4), UD5, UD6 3 universal enamel: UE1, UE2, UE3 1 intensive enamel: White Spot (IWS)	11x5g
CHR6*	ENAMEL PLUS HRi Trial Kit including 6 syringes 2,5 g with holder 4 dentine: UD1 (A1), UD2 (A2), UD3 (A3), UD4 (A4) 2 universal enamel: UE2, UE3	6x2,5g
CHR5B	ENAMEL PLUS HRi "Bleach" Kit including 5 syringes 2,5 g with holder 4 dentine: UDO, UDO,5, UD1 (A1), UD2 (A2) 1 universal enamel: UE3	5x2,5g

**It is possible to replace UE3 with UE1 (Ref. Kit CHR6B)*



Ref	Description	Q.ty
CSG15	Enamel plus HRi complete shade guide	15 shades
HFOMAP2	Colour chart for colour registration	50 sheets
PLEXI26D	Plexiglass syringe holder 26 holes	1 pc
PLEXI9D	Plexiglass syringe holder 9 holes	1 pc



Ref	Description	Q.ty
CHR15T	ENAMEL PLUS HRi Complete Kit Tips including 90 tips (6 tips x 15 shades) 9 dentine: UDO, UDO,5, UD1 (A1), UD2 (A2), UD3 (A3), UD3,5 (A3,5), UD4 (A4), UD5, UD6 3 universal enamel: UE1, UE2, UE3 3 intensive enamel: White (IW), White Spot (IWS), Milky (IM)	15x6 pcs
CHR11T	ENAMEL PLUS HRi Complete Kit Tips including 66 tips (6 tips x 11 shades) 7 dentine: UD1 (A1), UD2 (A2), UD3 (A3), UD3,5 (A3,5), UD4 (A4), UD5, UD6 3 universal enamel: UE1, UE2, UE3 1 intensive enamel: White Spot (IWS)	11x6 pcs
CHR6T*	ENAMEL PLUS HRi Trial Kit Tips including 36 tips (6 tips x 6 shades) 4 dentine: UD1(A1), UD2(A2), UD3(A3), UD4(A4) 2 universal enamel: UE2, UE3	6x6 pcs
CHR5BT	ENAMEL PLUS HRi "Bleach" Kit Tips including 30 tips (6 tips x 5 shades) 4 dentine: UDO, UDO,5, UD1 (A1), UD2 (A2) 1 universal enamel: UE3	5x6 pcs

**It is possible to replace UE3 with UE1 (Ref. Kit CHR6BT)*



ENAMEL PLUS HRi REFILL



Ref	Description	Syringes
CHREF1	Enamel plus HRi Function enamel EF1	5 g
CHREF2	Enamel plus HRi Function enamel EF2	5 g
CHREF3	Enamel plus HRi Function enamel EF3	5 g
CHRUE1	Enamel plus HRi universal enamel UE1	5 g
CHRUE2	Enamel plus HRi universal enamel UE2	5 g
CHRUE3	Enamel plus HRi universal enamel UE3	5 g
CHRIW	Enamel plus HRi intensive enamel White	5 g
CHRIIM	Enamel plus HRi intensive enamel Milky	5 g
CHRIWS	Enamel plus HRi intensive enamel White Spot	5 g
CHRUD0	Enamel plus HRi dentine UD0	5 g
CHRUD0,5	Enamel plus HRi dentine UD0,5	5 g
CHRUD1	Enamel plus HRi dentine UD1 (A1)	5 g
CHRUD2	Enamel plus HRi dentine UD2 (A2)	5 g
CHRUD3	Enamel plus HRi dentine UD3 (A3)	5 g
CHRUD3,5	Enamel plus HRi dentine UD3,5 (A3,5)	5 g
CHRUD4	Enamel plus HRi dentine UD4 (A4)	5 g
CHRUD5	Enamel plus HRi dentine UD5	5 g
CHRUD6	Enamel plus HRi dentine UD6	5 g
CHFOA	Enamel plus opalescent enamel Amber	5 g
CHFOBN	Enamel plus opal.enamel Blue Natural	5 g

Ref	Description	Tips
CHRTEF1	Enamel plus HRi Function enamel EF1	12x0,3 g
CHRTEF2	Enamel plus HRi Function enamel EF2	12x0,3 g
CHRTEF3	Enamel plus HRi Function enamel EF3	12x0,3 g
CHRTUE1	Enamel plus HRi universal enamel UE1	12x0,3 g
CHRTUE2	Enamel plus HRi universal enamel UE2	12x0,3 g
CHRTUE3	Enamel plus HRi universal enamel UE3	12x0,3 g
CHRTIW	Enamel plus HRi intensive enamel White	12x0,3 g
CHRTIM	Enamel plus HRi intensive enamel Milky	12x0,3 g
CHRTIWS	Enamel plus HRi intens. enamel White Spot	12x0,3 g
CHRTUD0	Enamel plus HRi dentine UD0	12x0,3 g
CHRTUD0,5	Enamel plus HRi dentine UD0,5	12x0,3 g
CHRTUD1	Enamel plus HRi dentine UD1 (A1)	12x0,3 g
CHRTUD2	Enamel plus HRi dentine UD2 (A2)	12x0,3 g
CHRTUD3	Enamel plus HRi dentine UD3 (A3)	12x0,3 g
CHRTUD3,5	Enamel plus HRi dentine UD3,5 (A3,5)	12x0,3 g
CHRTUD4	Enamel plus HRi dentine UD4 (A4)	12x0,3 g
CHRTUD5	Enamel plus HRi dentine UD5	12x0,3 g
CHRTUD6	Enamel plus HRi dentine UD6	12x0,3 g
CHFTOA	Enamel plus opalescent enamel Amber	12x0,3 g
CHFTOBN	Enamel plus opal.enamel Blue Natural	12x0,3 g

● Function Enamel
 ● Universal Enamel
 ○ Intensive Enamel
 ● Dentine
 ● Opalescent Enamel



Microhybrid, radiopaque light curing composite

"HFO" the classical composite for direct and indirect aesthetic reconstructions.

- Fluorescent dentine calibrated to the natural tooth
- Generic Enamels: three values to reproduce elderly (GE1), adult (GE2) and young (GE3) teeth
- Opalescent and Intensive enamels for reproducing opalescent and characterization of the natural enamel

Ref	Description	Syringes
CHFGE1	Enamel plus HFO generic enamel GE1	5 g
CHFGE2	Enamel plus HFO generic enamel GE2	5 g
CHFGE3	Enamel plus HFO generic enamel GE3	5 g
CHFOV	Enamel plus HFO opalescent enamel White	5 g
CHFOG	Enamel plus HFO opalescent enamel Grey	5 g
CHFOA	Enamel plus HFO opalescent enamel Amber	5 g
CHFOBN	Enamel plus HFO opalescent Blue natural	5 g
CHFIM	Enamel plus HFO intensive Milky	5 g
CHFIW	Enamel plus HFO intensive White	5 g
CHFUD1	Enamel plus HFO dentine UD1 (A1)	5 g
CHFUD2	Enamel plus HFO dentine UD2 (A2)	5 g
CHFUD3	Enamel plus HFO dentine UD3 (A3)	5 g
CHFUD3,5	Enamel plus HFO dentine UD3,5 (A3,5)	5 g
CHFUD4	Enamel plus HFO dentine UD4 (A4)	5 g
CHFUD5	Enamel plus HFO dentine UD5	5 g
CHFUD6	Enamel plus HFO dentine UD6	5 g
COSHFOB1	Enamel plus HFO dentine B1	5 g
COSHFOB2	Enamel plus HFO dentine B2	5 g
COSHFOB3	Enamel plus HFO dentine B3	5 g
COSHFOB4	Enamel plus HFO dentine B4	5 g
COSHFOC1	Enamel plus HFO dentine C1	5 g
COSHFOC2	Enamel plus HFO dentine C2	5 g
COSHFOC3	Enamel plus HFO dentine C3	5 g
COSHFOC4	Enamel plus HFO dentine C4	5 g
COSHFOC3	Enamel plus HFO dentine D3	5 g

* Colours B...C...D3 shades available on request (colours of Vita® shade guide. Vita® is a registered trademark of Vita Zahnfabrik H. Rauter mbH & Co. KG, Bad Säckingen - D)



Ref	Description	Q.ty
CHF15	ENAMEL PLUS HFO Complete Kit including: 15 syringes 5 g with holder 7 dentine: UD1 (A1), UD2 (A2), UD3 (A3), UD3,5 (A3,5), UD4 (A4), UD5, UD6 3 generic enamel: GE1, GE2, GE3 3 opalescent enamel: OBN, OA, OW 2 intensive enamel: White (IW), Milky (IM)	15x5 g
CHF7	ENAMEL PLUS HFO Trial Kit including: 7 syringes 2,5 g with holder 4 dentine: UD2 (A2), UD3 (A3), UD4 (A4), UD5 2 generic enamel: GE2, GE3 1 opalescent enamel: OBN	7x2,5 g

*Available also in unidose Tips Kit (Ref. CHF15T) and 12 pcs refill (Ref. CHFTGE1, CHFT...)

SYRINGE/TIPS HEATER

ENA HEAT Composite Heating Conditioner

It warms up the composite at the temperature of approx. 39°C, making the material more flowable and reducing the stress in the extrusion from the syringe and stratification phases. In this way, this reduces the risk of separation between the matrix and the filler, it improves the biomechanical characteristics of the composite and it avoids bubbles. It is possible to regulate the temperature at 55°C to obtain even more flowable material for cementation. With 6 spaces for syringes and 4 spaces for tips. Also for warming up sodium hypochlorite and anesthetic.



Ref	Description	Q.ty
CHC3	COMPOSITE HEATING CONDITIONER ENA HEAT 110-240V, 50-60 Hz, 500mA Allows to use composite at the ideal temperature of 39°C for modellation and 55°C for cementation	1 pc