



Master Catalogue

2011

VIII EDITION

Micerium S.p.A.
Via G. Marconi, 83
16036 Avegno (GE) • Italy
Tel. +39 0185 7887 880
Fax +39 0185 7887 970
e-mail:hfo@micerium.it
orders:sales@micerium.it
<http://www.micerium.com>





Dear customer,

Micerium S.p.A. is a company operating in the dental field for more than two decades, whose business is in the design and manufacture of medical devices for the dental industry, marketing of medical devices and products for the dental field under other or its own brand name of products for the dental industry.

MICERIUM S.p.A. refers to the quality as a fundamental principle for its activities. We believe that the term "quality" means to ensure our customers innovative products and services that meet or even exceed their expectations.



This level of excellence should not only be demonstrated by the existence of a quality system throughout the organization that meets the requirements of the UNI EN ISO 9001:2000, UNI EN ISO 13485:2004 and DIR 93/42 EEC - Annex II.3, Annex IV, Annex V and Annex VII (DL 24 February 1997 No. 46 integrated with upgrades) and other mandatory requirements, such as the American Good Manufacturing Practice (21 CFR 820.1 to 21 CFR 820.250) and the Canadian CMDR, but measured by the degree of satisfaction of their customers.



QUALITY



contents

Index

AESTHETICS

Enamel plus HRi-HFO Composite	8	Adhesive and Etching	26
Flowable Composite, Stain and Brushes	14	Tender Fibers	29
Composite Finishing & Polishing	16	Ena White Bleaching	30
Ena Post Glass Fiber Post	22	Temporary Resin	32
Ena Cem Cement	24	Ena Soft	33

LABORATORY

Router & Electric saw	36	Alloy and investments	40
DVA die treatment & pattern resin	37	Vacumix - Light curing units	41
Waxes	38	Tender composite	42
		Resin	46

Board Direction



Maria Picarelli
President
Chief Administrative Officer and Human Resources



Gisella Allemand Miceli
C.E.O.
R&D Coordinator
Aesthetics Department
Director Export Dep.



Eugenio Miceli
C.E.O.
Managing Director
Dental Department



Ottaviano Miceli
C.E.O.
Managing Director
Orthodontic & Implant Department



Michèle Allemand de Frouchtman
C.E.O.
Spain Area Manager

Export Department



Nathalie Ramponi
Head of customer service
International Sales
Seminar Specialist



Jana Dostalova
Sales Representative



Mario Schilman
Sales Manager
Hispanic Area

Customer Service



Francesca Tanghetti
Customer Service



Isabella Ruggia
Customer Service



Paola Barberis
Safety Engineer

Safety

Packaging & Invoicing Department



Jolanda Picarelli
Packaging Manager



Daniela Castelli
Packaging



Manuela Morelli
Packaging



Rita Correale
Invoicing



Concetta Incorvaia
Packaging

Direction assistants



Giuliana Bozzo
Correspondence and
filing



Claudia Masi
Correspondence and
purchasing

Micerium S.p.A. pursues a policy of continuous quality improvement, which is implemented with the involvement of each operating within the resource itself.

The management commit in deeply involved in developing and managing the necessary resources to meet those expectations, involving all internal and external corporate, including representatives and suppliers, with the aim to continuously improve the level of its professional staff, aimed at achieving customer satisfaction with product offerings and services more efficient and a consequent reduction in complaints and non-compliance.

All staff are committed to work best, to achieve the highest standards within the company and, to this aim, one of the objectives of Micerium is to maintain a high level of the working environment during time.

The aim of Micerium S.p.A. is also to propose to the dental industry high quality products that are used with modern and advanced techniques, and at the same time simple and reproducible. To this aim, another goal of Micerium is to point to both its group sales, and its customers training, helping to organize or support courses that allow an improvement of the level of professional dentists and dental technicians.

Micerium S.p.A.

Maria Picarelli

President

Quality



Carla Tazzer
Quality Control

Accounting



Riccardo Mumenthaler
Customer Accounting

Graphic & Internet



Gianluca Zeri
Computer Specialist



Giorgia Rea
Responsible Graphic
Design



Viviane Tsubaki
Graphic Designer

Shipping



Alessandro Farinelli
Shipping



Diego Marzocchi
Shipping

VENEZIA

Aesthetics

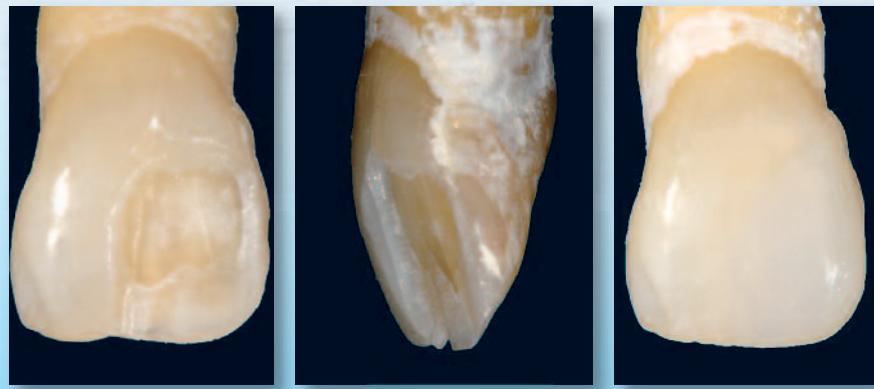




Aesthetics contents

- 8** Enamel plus HRi - HFO Composite
- 14** Flowable Composite, Stain and Brushes
- 16** Composite Finishing and Polishing
- 22** Ena Post Glass Fiber Post
- 24** Ena Cem Cement
- 26** Adhesive and Etching
- 29** Tender Fiber
- 30** Ena White Bleaching Family
- 32** Temporary Resin
- 33** Ena Soft

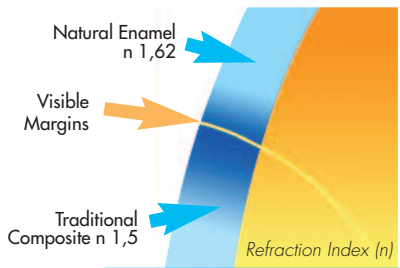
HRI



Replace Natural Enamel using only one shade:

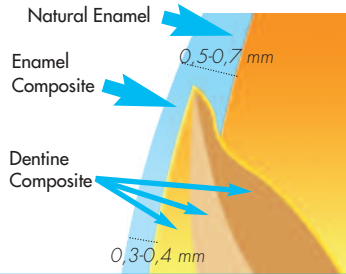
Enamel plus HRI Universal Enamel is the first and only composite material to possess the same refractive index as natural enamel.

TRADITIONAL COMPOSITE



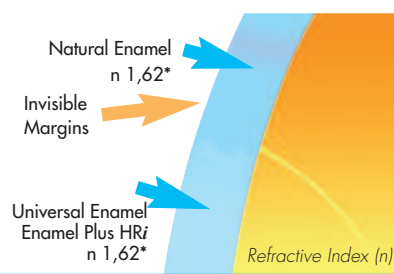
The "Glass Effect" lowers the value of the restoration with a grey halo on the margin (dark line)

ENAMEL PLUS HFO TECHNIQUE



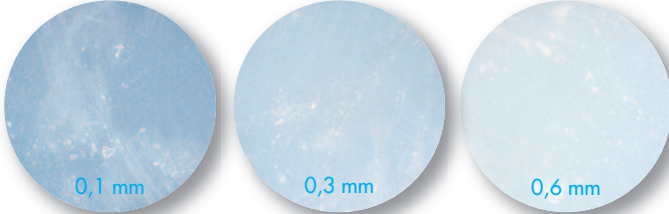
Optimal control of the enamel layers value is obtained by utilizing layers of reduced thickness compared to those of the natural enamel and 3 dentine on the margin

ENAMEL PLUS HRI TECHNIQUE



Invisible margins, reproducing with HRI the same thickness of the natural enamel
*Measurements refractive indices from the University of Fraunhofer Institute Dresden, on enamel shells natural and universal enamel HRI

UNIVERSAL ENAMEL HRI UE2 (medium value)



Different thicknesses of Enamel plus HRI change in shade in the same manner as Natural Enamel would in the same thickness

Available also enamel:

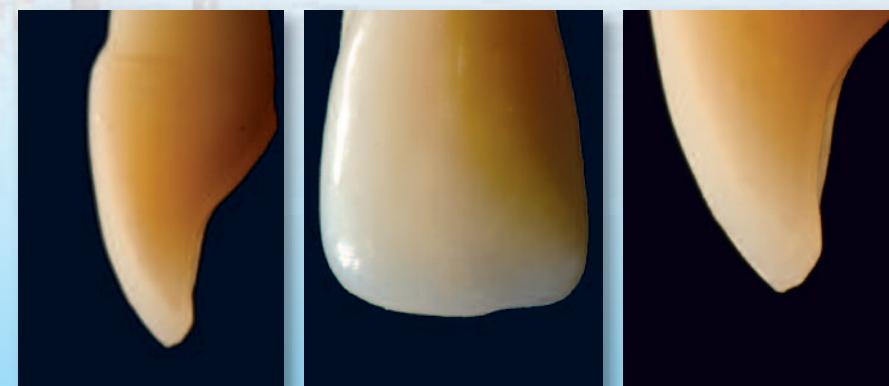
UE1 low value
 (amber)

UE3 high value
 (for teeth more white or bleached)



NEW SYRINGE

- Completely cylindrical: extrusion of composite without stress
- All material can be used from syringe: no waste
- New cap: never comes in contact with composite
- Ergonomic design: comfortable to use



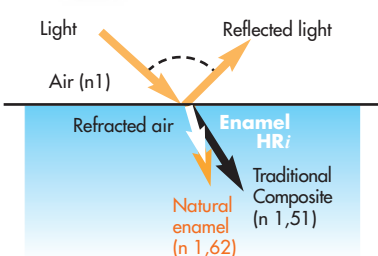
Element executed in Enamel plus HR*i*:

Transilluminated sections evidence high luminosity and excellent translucency of the enamel.

NATURAL TECHNOLOGY



RELATIVE REFRACTIVE INDEX OF LIGHT (n)

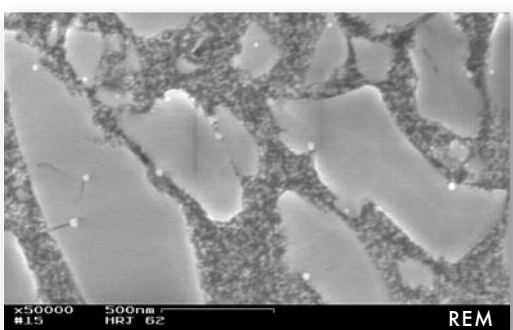


Air	1,00
Water	1,33
Porcelain-Enamel	1,50
Composite-Enamel	1,51
Glass	1,52
Natural Enamel	1,62
Enamel HR<i>i</i>	1,62

The relative refractive indexes of common materials measured at a temperature of 20°C and with a 589 nm wavelength light indicates the deviation of the light that crosses a translucent area **

**Vanini Mangani Klimovskaia
"Conservative Restoration of
Anterior Teeth" Acme 2005

NANOTECHNOLOGY



COMPOSITION

80% FILLED (IN WEIGHT)

- Nano zirconium oxide treatment surface with high refractive index (12% in weight)
- New type of filling glass with high refractive index (68% in weight)

ENAMEL PLUS HR*i*



RESTORATION INCISAL MARGINS WITH A ONE SHADE OF ENAMEL PLUS HR*i* UNIVERSAL ENAMEL



RESTORATION WITH DENTINE AND UNIVERSAL ENAMEL HR*i*

OPERATING ADVANTAGES

- **Enamel plus HR*i*** increases the quality, simplifies the technique and reduces the chair time needed with the patient
- **High viscosity**, for a better handling in posterior areas
- **Simplified Anatomic Restorations:** the application of HR*i* is the same thickness as the Natural Enamel it replaces
- **Simplified Technique:** use fewer shades in simple restorations
- **New syringe**
 - Completely cylindrical: extrude composite without stress
 - Optimal design: no material waste
 - Long cap: no contact with composite
 - Ergonomic design: comfortable to use
- **HR*i* is ideal for dentists** wishing to achieve the best aesthetic results possible while using a simple application technique. It is also excellent for highly aesthetic indirect restorations created by the **dentist or a laboratory**. Available also Tender Bodies to work on metal structure

TECHNOLOGICAL ADVANTAGES

- **An Excellent polish** is possible due to the dense and resistant surface
- **Ideal physical properties** for every type of direct or indirect restoration:

- Vickers Hardness	> 700 MPa
- Modulus of elasticity	14.500 MPa
- Flexural Strength	170 MPa
- Compressive strength	> 450 MPa
- High radiopacity	600% Al
- **Opalescent effect blue and amber created from HR*i* Enamel** (Transparency 30% until 0,8 mm); Opalescent shades OA and OBN are only necessary when their effect is very visible
- **Invisible margins:** no special margin preparation techniques, no "glass effect" lowering the value of the restoration
- **New dentine:** with fluorescence and increased translucency calibrated to natural dentine
- **Ultra-light Dentine:** UDO e UD 0,5 for bleached teeth

see
Section
Laboratory
page 42

Enamel plus HRi KIT



CHR15



CHR6

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 (IVS)	11x5g
CHR6	TRIAL KIT ENAMEL PLUS HRi 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	"Bleach" KIT ENAMEL PLUS HRi including 5 syringes 2,5 g with holder 4 dentine: UDO, UDO,5, UD1 (A1), UD2 (A2) 1 universal enamel: UE3	5x2,5g



Ref	Description	Q.ty
CSG15	Enamel plus HRi complete shade guide	15 shades
HFOMAP2	Colour chart for color 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

Dentine

Universal Enamel

Intensive Enamel

ENAMEL PLUS HRi REFILLS



Ref	Description	Syringes	Ref	Description	Tips
CHRUE1	Enamel plus HRi universal enamel UE1	5 g	CHRTUE1	Enamel plus HRi universal enamel UE1	12x0,3g
CHRUE2	Enamel plus HRi universal enamel UE2	5 g	CHRTUE2	Enamel plus HRi universal enamel UE2	12x0,3g
CHRUE3	Enamel plus HRi universal enamel UE3	5 g	CHRTUE3	Enamel plus HRi universal enamel UE3	12x0,3g
CHRIW	Enamel plus HRi intensive enamel White	5 g	CHRTIW	Enamel plus HRi intens. enamel White	12x0,3g
CHRIM	Enamel plus HRi intensive enamel Milky	5 g	CHRTIM	Enamel plus HRi intensive enamel Milky	12x0,3g
CHRIWS	Enamel plus HRi int.enamel White Spot	5 g	CHRTIWS	Enamel plus HRi int. enamel White Spot	12x0,3g
CHRUDO	Enamel plus HRi dentine UDO	5 g	CHRTUDO	Enamel plus HRi tips UDO	12x0,3g
CHRUD0,5	Enamel plus HRi dentine UD0,5	5 g	CHRTUDO,5	Enamel plus HRi tips UD 0,5	12x0,3g
CHRUD1	Enamel plus HRi dentine UD1 (A1)	5 g	CHRTUD1	Enamel plus HRi tips UD1 (A1)	12x0,3g
CHRUD2	Enamel plus HRi dentine UD2 (A2)	5 g	CHRTUD2	Enamel plus HRi tips UD2 (A2)	12x0,3g
CHRUD3	Enamel plus HRi dentine UD3 (A3)	5 g	CHRTUD3	Enamel plus HRi tips UD3 (A3)	12x0,3g
CHRUD3,5	Enamel plus HRi dentine UD3,5 (A3,5)	5 g	CHRTUD3,5	Enamel plus HRi tips UD3,5 (A3,5)	12x0,3g
CHRUD4	Enamel plus HRi dentine UD4 (A4)	5 g	CHRTUD4	Enamel plus HRi tips UD4 (A4)	12x0,3g
CHRUD5	Enamel plus HRi dentine UD5	5 g	CHRTUD5	Enamel plus HRi tips UD5	12x0,3g
CHRUD6	Enamel plus HRi dentine UD6	5 g	CHRTUD6	Enamel plus HRi tips UD6	12x0,3g
CHFOA	Enamel Plus opalescent enamel Amber	5 g	CHFTOA	Enamel Plus opalescent enamel Amber	12x0,3g
CHFOBN	Enamel Plus opal.enamel Blue Natural	5 g	CHFTOBN	Enamel Plus opal.enamel Blue Natural	12x0,3g

(●) Universal Enamel (○) Intensive (●) Dentine (●) Opalescent

SYRINGE FOR TIPS

Autoclavable precision syringe for tips

Facilitates the measurement of the needed amount of composite.



Ref	Description	Q.ty
COSSIR	Autoclavable precision syringe for tips	1 pc

ENAMEL PLUS HFO

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 value to reproduce elderly teeth (GE1), adult (GE2) and young (GE3)
- 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
CHFOW	Enamel Plus HFO opalescent enamel White	5 g
CHFOG	Enamel Plus HFO opalescent enamel Gray	5 g
CHFOA	Enamel Plus HFO opalescent enamel Amber	5 g
CHFOBN	Enamel Plus HFO opalescente 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
COSHFOD3	Enamel Plus HFO dentine D3	5 g



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)	15x5g
CHF7	TRIAL KIT ENAMEL PLUS HFO 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	7x2,5g
CHF5	KID KIT ENAMEL PLUS HFO including 5 syringes 2,5 g 3 dentine: UD2 (A2), UD3 (A3), UD4 (A4) 2 generic enamel: GE2, GE3	5x2,5g

*Available also in unidose Tips and Kit 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 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 modelling and 55°C for cementation	1 pc

ENAMEL PLUS HFO STAIN & BRUSHES

Fluorescent Composite Stains

Unique fluorescent stains used for characterization in both the dental practice and laboratory. Due to high fluorescence, they naturally integrate with the natural tooth. Stains can be used alone or mixed with the composite without changing its fluorescent characteristics.



Ref	Description	Q.ty
COSSTAINKIT	ENAMEL PLUS HFO STAIN KIT Fluorescent stains in syringe: white, yellow, orange, blue, brown, dark brown Brushes (2 type C - 2 type F - 2 type M)	6x2g 6 pcs
COSSTAIN1N	Stain refill white	2 g
COSSTAIN3N	Stain refill blue	2 g
COSSTAIN4N	Stain refill brown	2 g
COSSTAIN5N	Stain refill dark brown	2 g
COSSTAIN7N	Stain refill yellow	2 g
COSSTAIN8N	Stain refill orange	2 g
COSSTAINT	Stain refill transparent	2 g
COSSTAIN01	Mixing palette with cover for improving composite modellation	1 pc
COSPEN11	Brush C for stains	1 pc
COSPEN12	Brush F for fossa	1 pc
COSPEN13	Brush M for manipulation	1 pc
TPENS	Silicon white soft brush with small tip for composite manipulation	5 pcs
TPENN	Silicon black hard brush with small tip for composite manipulation	5 pcs
TPENMC	Brush blue tip with metal handle 45°/45° sterilizable for composite manipulation	5 pcs
TPENMS	Brush blue tip with metal handle 90°/180° sterilizable for composite manipulation	5 pcs
TPENMP	Brush blue tips refill	5 pcs



ENAMEL PLUS HR*i* 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 STRENGHT MPa	COMPRESSIVE STRENGHT MPa	RADIOPACITY
Flow HF	77	770	13485	148	394	210% Al
Standard Flow	55	350	6000	120	350	30% Al

Ref	Description	Q.ty
CHR1F	ENAMEL PLUS HR <i>i</i> FLOW INTRO KIT Dentine 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
CHRFUD0	HR <i>i</i> Flow UDO refill + 3 tips	2 g
CHRFUD0,5	HR <i>i</i> Flow UDO,5 refill + 3 tips	2 g
CHRFUD1	HR <i>i</i> Flow UD1 (A1) refill + 3 tips	2 g

Ref	Description	Q.ty
CHRFUD2	HR <i>i</i> Flow UD2 (A2) refill + 3 tips	2 g
CHRFUD3	HR <i>i</i> Flow UD3 (A3) refill + 3 tips	2 g
CHRFUD3,5	HR <i>i</i> Flow UD3,5 (A3,5) refill + 3 tips	2 g
CHRFUD4	HR <i>i</i> Flow UD4 (A4) refill + 3 tips	2 g
CHRFUD5	HR <i>i</i> Flow UD5 refill + 3 tips	2 g
CHRFUD6	HR <i>i</i> Flow UD6 refill + 3 tips	2 g
COSHINY25	Tips 1,2 mm	25 pcs
PLEXI11	Plexiglass holder x 11 Flow syringe holes	1 pc

Low viscosity flowable composite



Highly flowable body with high elasticity and calibrated light diffusion that reproduces protein layer of natural tooth

- Increases the internal light diffusion in direct and indirect restorations, reducing the decrease in value typical of the vitreous masses (not need with HR*i* Universal Enamel)
- Increases the dentine fluorescence of non vital teeth.

ENAMEL PLUS HFO FLOW

Ref	Description	Q.ty
CHF1F	ENAMEL PLUS HFO FLOW INTRO KIT Dentine 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
CHFFUD1	HFO Flow UD1 (A1) refill + 3 tips	2 g
CHFFUD2	HFO Flow UD2 (A2) refill + 3 tips	2 g
CHFFUD3	HFO Flow UD3 (A3) refill + 3 tips	2 g
CHFFUD3,5	HFO Flow UD3,5 (A3,5) refill + 3 tips	2 g
CHFFUD4	HFO Flow UD4 (A4) refill + 3 tips	2 g
CHFFUD5	HFO Flow UD5 refill + 3 tips	2 g
CHFFUD6	HFO Flow UD6 refill + 3 tips	2 g
COSHFB3	HFO Flow B3 refill + 3 tips	2 g
COSHFB4	HFO Flow B4 refill + 3 tips	2 g
CHFF25	Black tips ø 0,8 mm	25 pcs

GLASS CONNECTOR



Ref	Description	Q.ty
COSHFOFGC	Enamel plus HFO Glass Connector + 3 tips	1 g

Shiny



Correction of surface tooth geography

Finishing and polishing with rubber point Shiny13, diamond paste Shiny A 3 μ and Shiny B 1 μ and with brushes

Micerium provides everything needed for finishing and polishing of direct aesthetic restorations, laboratory veneers, inlays and crowns made in composite. Discs, burs, felt wheels, brushes and small accessories are manufactured by Micерium.

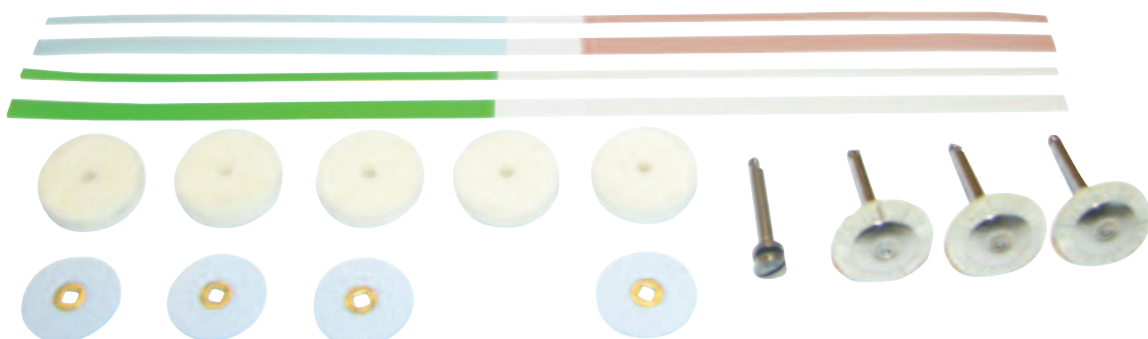
THE SYSTEM INCLUDES

- Diamond paste: SHINY A 3 μ , SHINY B 1 μ
- Aluminium oxide paste SHINY C
- Air Block SHINY G
- Brushes and felts SHINY S, SHINY F
- Pre-polishing rubber point SHINY13 & SHINY33
- Finishing accessories

SURFACE TREATMENT

	Vickers Hardness	Deviat.
Enamel plus HRi microhybrid	55	1,2
HRi microhybrid (a.b.+p.d.)	+10%	0,8
Microfill	18-30	4

Surface treatment: Vickers hardness and its deviation from standard values (a.b.=Air Block • p.d.=Diamond Paste).



ENAMEL PLUS SHINY KIT



Aluminium oxide paste Shiny C with felt wheel; restoration finished and polished under direct light (left) and under polarized light (right)



Ref	Description	Q.ty
COSSHINYKIT	SHINY FINISHING KIT Diamond paste SHINY A 3 micron Diamond paste SHINY B 1 micron Shiny paste SHINY C Air Block SHINY G SHINY Burs Goat hair brushes RA Shiny S Varnish SHINY SHINY 4... brush for posterior SHINY Strips (diamond 5...) SHINY Strips (paper M...) SHINY Discs Felt disc SHINY FD Felt wheel SHINY F Rubber point SHINY 14 Mandrel RA Unidose brushes Handle for brushes	2 g 2 g 35 g 7 tips 4 pcs 3 pcs 3 ml 3 pcs 4 pcs 16 pcs 12 pcs 5 pcs 5 pcs 2 pcs 2 pcs 10 pcs 1 pc
COSSHINY+G	POLISHING PASTE SHINY KIT Diamond paste SHINY A 3 micron Diamond paste SHINY B 1 micron Shiny paste SHINY C Goat hair brushes RA Shiny S Felt disc SHINY FD Felt wheel SHINY F Mandrel RA Air Block SHINY G Rubber point SHINY 14 SHINY 4... brush for posterior SHINY Strips (diamond 5...) SHINY Strips (paper M...)	2 g 2 g 35 g 3 pcs 3 pcs 3 pcs 1 pcs 2 tips 1 pc 2 pcs 4 pcs 4 pcs
COSSHINY-Y+G	POLISHING PASTE SHINY MINI KIT Diamond paste SHINY A 3 micron Diamond paste SHINY B 1 micron Shiny paste SHINY C Goat hair brushes RA Shiny S Mandrel RA Felt wheel SHINY F Rubber point SHINY 14 Air Block SHINY G SHINY 4... brush for posterior SHINY Strips (diamond 5...) SHINY Strips (paper M...)	0,5 g 0,5 g 4 g 2 pcs 1 pc 2 pc 1 pc 1 pc 2 tips 1 pc 2 pcs 2 pcs 2 pcs
TSY	FINISHING SHINY KIT FOR LABORATORY Paste SHINY A Paste SHINY B Paste SHINY C Tip Glycerine Paper cone with mandrel Goat brush Shiny SHP Felt Shiny F-HP Carbide Bur FG Green carborundum bur HP Diamond bur HP (D717-D725-D727) Diamond disc 2 sides 0,15mm D751	0,5 g 0,5 g 4 g 1 pc 1 pc 1 pc 1 pc 1 pc 1 pc 1 pc 3 pcs 1 pc

ENAMEL PLUS SHINY

FINISHING & POLISHING

aesthetics

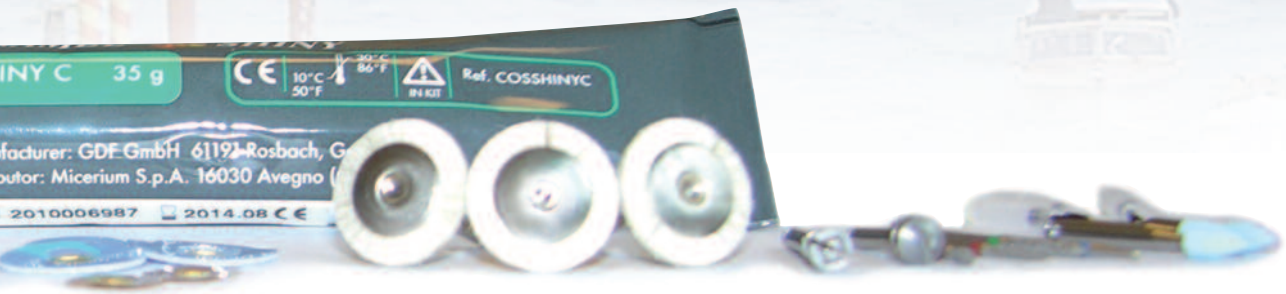
ENAMEL PLUS SHINY REFILLS



Ref	Description	Q.ty
COSSHINYG7	SHINY G glycerine Air Block in tips 0,3 g	7 pcs
COSSHINYG	SHINY G glycerine Air Block in syringe	2 g
COSSHINYG10	SHINY G glycerine Air Block in syringe	10 g
COSSHINYL2	SHINY L marking varnish for micro-macro geography	3 ml
COSSHINYA	SHINY A 3 micron Diamond paste for pre-polishing to be used with Shiny S	2 g
COSSHINYB	SHINY B 1 micron Diamond paste for polishing to be used with Shiny S	2 g
COSSHINYC	SHINY C aluminium oxide paste for shiny to be used with Shiny F	35 g
COSSHINYS	SHINY S goat brush wheel RA	12 pcs
COSSHINYSP	SHINY S goat brush wheel HP	12 pcs
COSSHINYF	SHINY F felt wheel 2 mm to be used with COSSHINY6	30 pcs
COSSHINYFD	SHINY FD interproximal felt disc 0,5 mm	100 pcs
COSSHINYFHP	SHINY FHP felt wheel	12 pcs
COSSHINY13	SHINY rubber points for pre-polishing	12 pcs
COSSHINY33	SHINY brown rubber points	12 pcs
CS014	SHINY14 Diamond Rubber for pre-polishing composite	6 pcs
CS041	SHINY41 Impregnated Brush for posterior "Point"	6 pcs
CS042	SHINY42 Impregnated Brush for posterior "Mini Cup"	6 pcs
CS043	SHINY43 Impregnated Brush for posterior "Cup"	6 pcs



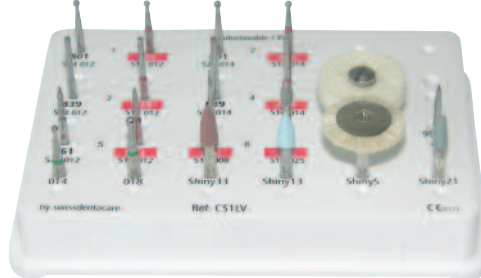
ENAMEL PLUS SHINY REFILLS



Ref	Description	Q.ty	
COSSHINYCON	Paper cones HP	25 pcs	
COSSHINYCONM	Mandrel for paper cones Shiny	1 pc	
COSSHINY6	SHINY Mandrel for felt wheels	6 pcs	
COSSHINYFM	SHINY Mandrel for discs	1 pc	
COSSHINYDF	SHINY DISCS extra fine brown grain	100 pcs	
COSSHINYDX	SHINY DISCS fine blue grain	100 pcs	
COSSHINYDM	SHINY DISCS medium green grain	100 pcs	
COSSHINYDC	SHINY DISCS coarse ivory grain	100 pcs	
COSSHINYSF	SHINY STRIPS fine (blue) extrafine (brown) grain	100 pcs	
COSSHINYSFS	SHINY STRIPS fine-extra fine narrow grain	100 pcs	
COSSHINYSM	SHINY STRIPS medium (green) coarse (ivory) grain	100 pcs	
COSSHINYSMS	SHINY STRIPS medium-coarse narrow grain	100 pcs	
COSSHINY1	Handle for brushes	1 pc	
COSSHINY50	Refill brushes	50 pcs	
COSSHINY25	Tips ø 0,9 mm for Glycerine & Flow	25 pcs	
CS050-2R	Diamond strips 12mm x 2mm fine red	5 pcs	
CS050-2Y	Diamond strips 12mm x 2mm fine yellow	5 pcs	
CS050-4R	Diamond strips 12mm x 4mm fine red	5 pcs	
CS050-4Y	Diamond strips 12mm x 4mm fine yellow	5 pcs	

ENA SHINY BUR KITS by DR. LORENZO VANINI

BUR KIT ANTERIOR DIRECT COMPOSITE



Ref	Description	Q.ty
CS1LV	Preparation Finishing & Polishing Kit anterior direct composite	
	Diamond Burs Shiny FG	12 pcs
	Round Carbide Bur Shiny RA	2 pcs
	30 blades Carbide Bur FG	1 pc
	Carborundum mounted point RA (CS21)	1 pc
	Brown & blue rubber points Shiny RA	2 pcs
	Goat hair brush RA	1 pc
	Felt wheel RA	1 pc
	Polishing pastes Shiny A, B, C, G	1 pc

BUR KIT POSTERIOR DIRECT & INDIRECT COMPOSITE



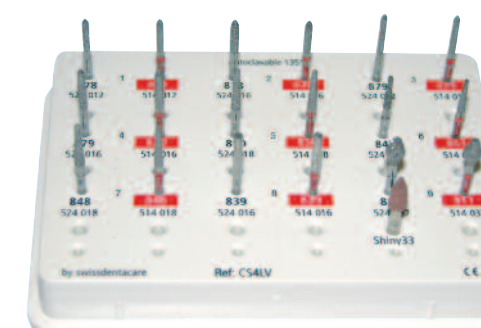
Ref	Description	Q.ty
CS2LV	Preparation Finishing & Polishing Kit posterior direct & indirect composite	
	Diamond Burs Shiny FG	16 pcs
	Round Carbide Bur Shiny RA	2 pcs
	Brown & blue rubber points Shiny RA	2 pcs
	Goat hair brush RA	1 pc
	Felt wheel RA	1 pc
	Polishing pastes Shiny A, B, C, G	

BUR KIT COMPOSITE & CERAMIC METAL FREE



Ref	Description	Q.ty
CS3LV	Preparation & Finishing Kit veneer and metal free crown in composite and ceramic	
	Diamond Burs Shiny FG	12 pcs
	Brown rubber point Shiny RA	1 pc

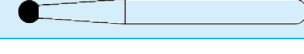
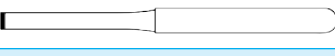
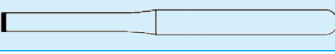
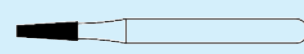
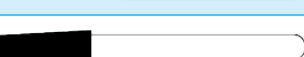
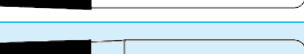
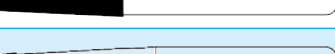
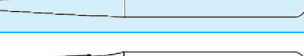
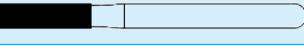
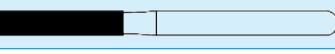
BUR KIT 50°-90° METAL CROWN



Ref	Description	Q.ty
CS4LV	Preparation & Finishing Kit 50° & 90° metal crown	
	Diamond Burs Shiny FG	18 pcs
	Brown rubber point RA	1 pc

ENA SHINY REFILLS

CONTENTS KIT

Diamond Fine Grain	Diamond Medium Grain	Shape	Q.ty
CS368514025	CS368524025		3 pz
CS390514014			3 pz
CS801514012	CS801524012		3 pz
CS801514014	CS801524014		3 pz
CS801514016	CS801524016		3 pz
CS811514037	CS811524037		3 pz
CS839514012	CS839524012		3 pz
CS839514014	CS839524014		3 pz
CS839514016	CS839524016		3 pz
CS845R514012	CS845R524012		3 pz
CS846R514014	CS846R524014		3 pz
CS847514016	CS847524016		3 pz
CS847R514014	CS847R524014		3 pz
CS847R514016	CS847R524016		3 pz
CS847R514021	CS847R524021		3 pz
CS848514012	CS848524012		3 pz
CS848514018	CS848524018		3 pz
CS850514016	CS850524016		3 pz
CS850514018	CS850524018		3 pz
CS853514008			3 pz
CS859514012	CS859524012		3 pz
CS861514012	CS861524012		3 pz
CS878514012	CS878524012		3 pz
CS878514016	CS878524016		3 pz
CS879514012	CS879524012		3 pz
CS879514016	CS879524016		3 pz
Carbide Bur	CS1S014		3 pz
Carbide Bur	CS1S018		3 pz
Carbide Bur	CS9904		3 pz

Rubber point, brushes, felt and carborundum stone

Fine Grain 40 μ

Medium Grain 80-100 μ

Carbide bur

Carborundum

Shiny 13

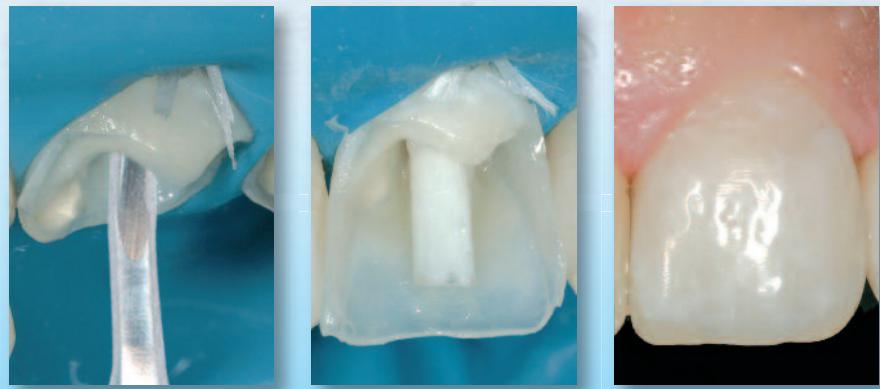
Shiny13 Shir

ny33 (

ShinyS

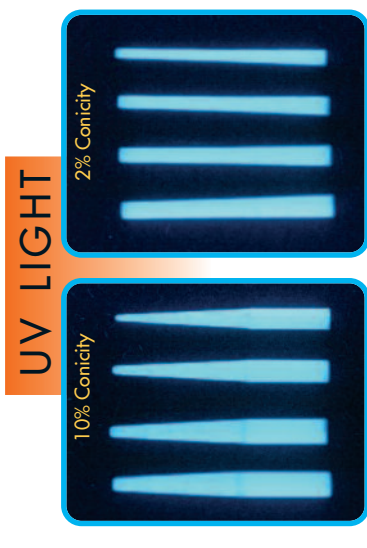
ShinyF

Ena Post



Perfect integration, functional and aesthetics with glass fiber post and composite

Restoration made by Dr. Lorenzo Vanini



TECHNOLOGICAL & OPERATING ADVANTAGES

- Aesthetic: fluorescent and dentine colour
- Functional: same elasticity of dentine
- Perfectly integrated with the tooth, cement and restorative material
- The only post with silanized fibers inserted in the same resin of restorative material (Enamel plus HFi)
- Perfect silanization
- Visible on X-ray only

EnaPost step by step

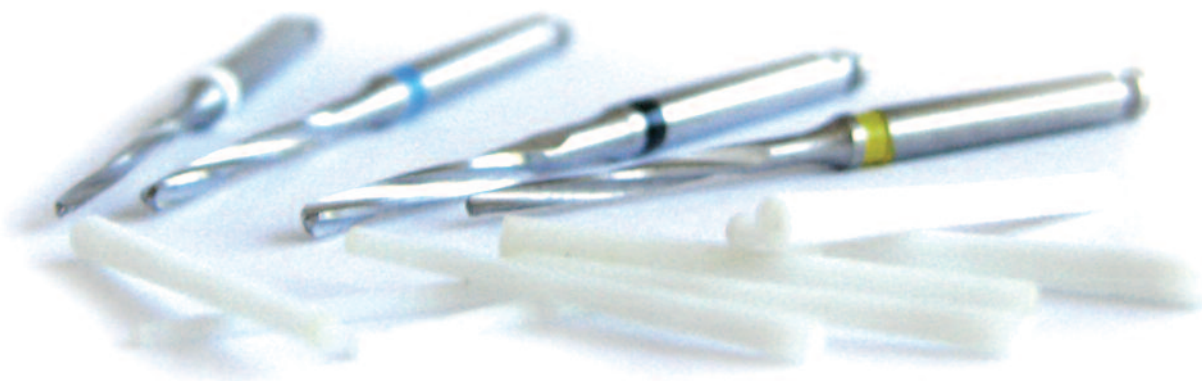
EnaPost

Peni in fibra di vetro Conicità 10%
Glass Fiber Post Conicity 10%
Glassfaserstifte Konizität 10%

CPF1005 Ø mm. 0,5 - 1,6	CP1006
CPF1007 Ø mm. 0,7 - 1,6	CP1007
CPF1009 Ø mm. 0,9 - 2,0	CP1009
CPF1011 Ø mm. 1,1 - 2,2	CP1011

MICERIUM

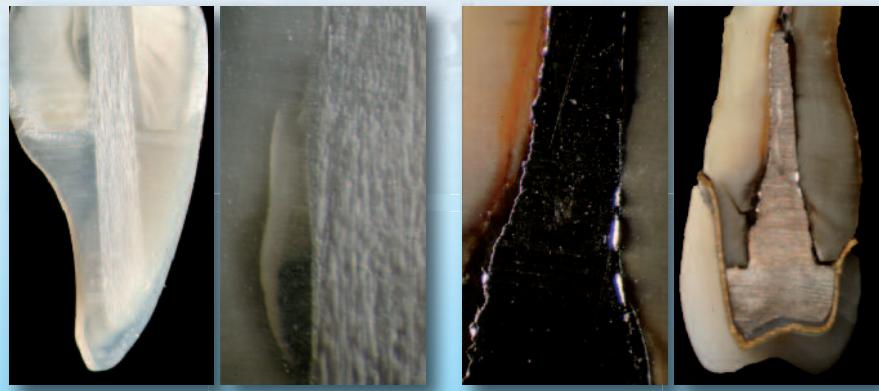
ENAMEL plus HFi



Ref	Description	Q.ty
CP0200	AESTHETIC POST KIT ENAPOST 2% CONICITY: Ena Post Fiber Post ø 0,8 - 1,25 mm Ena Post Fiber Post ø 1,0 - 1,45 mm Ena Post Fiber Post ø 1,2 - 1,65 mm Ena Post Fiber Post ø 1,4 - 1,88 mm Ena Post drill 1 x each size	5 pcs 5 pcs 5 pcs 5 pcs 4 pcs
CP0208	Ena Post Fiber Post ø 0,8 - 1,25 mm	10 pcs
CP0210	Ena Post Fiber Post ø 1,0 - 1,45 mm	10 pcs
CP0212	Ena Post Fiber Post ø 1,2 - 1,65 mm	10 pcs
CP0214	Ena Post Fiber Post ø 1,4 - 1,88 mm	10 pcs
CP0208-30	Ena Post Fiber Post ø 0,8 - 1,25 mm	30 pcs
CP0210-30	Ena Post Fiber Post ø 1,0 - 1,45 mm	30 pcs
CP0212-30	Ena Post Fiber Post ø 1,2 - 1,65 mm	30 pcs
CP0214-30	Ena Post Fiber Post ø 1,4 - 1,88 mm	30 pcs
CPF0208	Ena Post white ring drill ø 0,8 - 1,25 mm	1 pc
CPF0210	Ena Post yellow ring drill ø 1,0 - 1,45 mm	1 pc
CPF0212	Ena Post blue ring drill ø 1,2 - 1,65 mm	1 pc
CPF0214	Ena Post black ring drill ø 1,4 - 1,88 mm	1 pc

Ref	Description	Q.ty
CP1000	AESTHETIC POST KIT ENAPOST 10% CONICITY: Ena Post Fiber Post ø 0,5 - 1,6 mm Ena Post Fiber Post ø 0,7 - 1,8 mm Ena Post Fiber Post ø 0,9 - 2,0 mm Ena Post Fiber Post ø 1,1 - 2,2 mm Ena Post drill 1 x each size	5 pcs 5 pcs 5 pcs 5 pcs 4 pcs
CP1005	Ena Post Fiber Post ø 0,5 - 1,6 mm	10 pcs
CP1007	Ena Post Fiber Post ø 0,7 - 1,8 mm	10 pcs
CP1009	Ena Post Fiber Post ø 0,9 - 2,0 mm	10 pcs
CP1011	Ena Post Fiber Post ø 1,1 - 2,2 mm	10 pcs
CP1005-30	Ena Post Fiber Post ø 0,5 - 1,6 mm	30 pcs
CP1007-30	Ena Post Fiber Post ø 0,7 - 1,8 mm	30 pcs
CP1009-30	Ena Post Fiber Post ø 0,9 - 2,0 mm	30 pcs
CP1011-30	Ena Post Fiber Post ø 1,1 - 2,2 mm	30 pcs
CPF1005	Ena Post drill (1 mark) ø 0,5 - 1,6 mm	1 pc
CPF1007	Ena Post drill (2 marks) ø 0,7 - 1,8 mm	1 pc
CPF1009	Ena Post drill (3 marks) ø 0,9 - 2,0 mm	1 pc
CPF1011	Ena Post drill (4 marks) ø 1,1 - 2,2 mm	1 pc

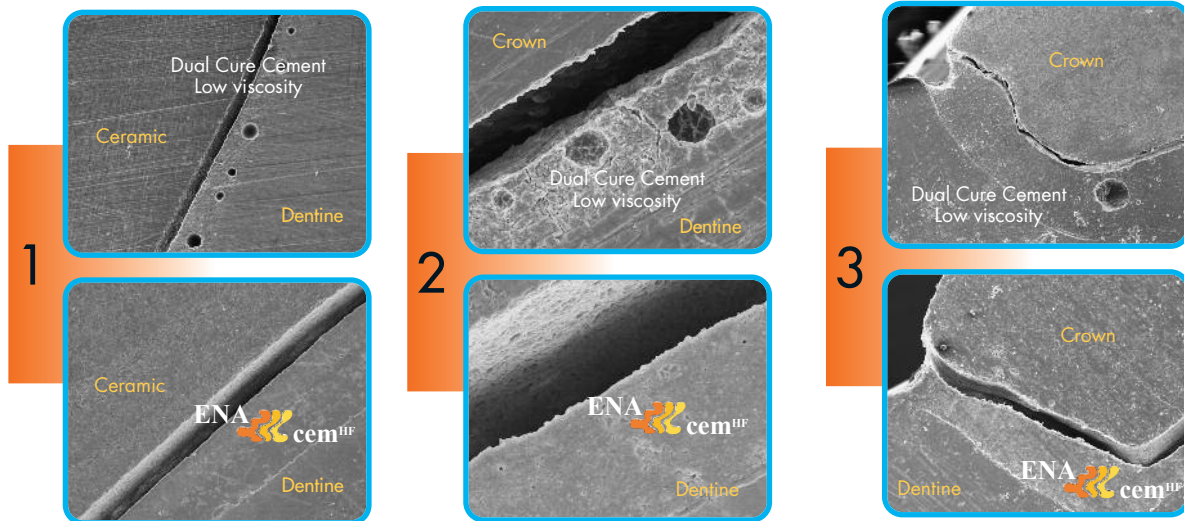
Ena Cem HF



Perfect biocompatibility ...compared with cementation
with Ena Post (2% conicity)
and Ena Cem HF...

ANALYSIS UNDER MAGNIFICATION

Images under magnification show homogeneity of Ena Cem HF unlike other Low Viscosity Dual Cure Cement that contains air bubbles



OPERATING ADVANTAGES

- Highly filled (77% in weight)
- Same physical characteristics as Enamel Plus HRI
- No air bubbles
- Minimum thickness <50µm
- Fluorescent and radiopaque (210%Al)

TECHNOLOGICAL ADVANTAGES

- Crown & bridge luting
- Post luting & core build-up
- Composite and ceramic veneers, inlay and onlay luting



Perfect canal sealing (Ena Post 10%)
with Ena Cem^{HF}

PHYSICAL CHARACTERISTICS

PRODUCT	THICKNESS m (FORCE 35N)	VICKERS HARDNESS MPa	YOUNG MODULUS MPa	FLEXURAL STRENGTH MPa	COMPRESSIVE STRENGTH MPa	RADIOPACITY
Ena Cem HF	45	670	12850	116	342	210% Al
Cement-Flow dual/light curing.	28/55	270	5471	88	216	30% Al
High viscosity composite	> 500	600/700	8000/11000	140	400	

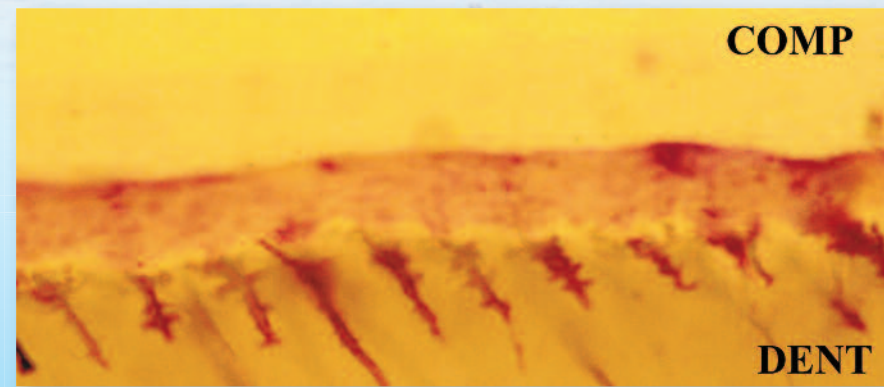


Ref	Description	Q.ty
CPCK	ENA CEM HF HIGHLY FILLED Dual cement Intro Kit: Ena Cem HF shades UD1-UD2-UD3-UD4 Ena-bond Bonding Ena-bond Bonding catalyst Ena-Etch Etching Gel 37% Automix Tips + Intraoral tips Orange applicators with plug	4x3 g 2 ml 2 ml 2 ml
CPCUD1	Ena Cem HF UD1 automix syringe	8 g
CPCUD2	Ena Cem HF UD2 automix syringe	8 g
CPCUD3	Ena Cem HF UD3 automix syringe	8 g
CPCUD4	Ena Cem HF UD4 automix syringe	8 g
CPCTIPN	Automix tips Ena Cem	50 pcs
CPCTIPL	Intraoral white tips Ena Cem	25 pcs
COSM3A	Orange applicators with plug	50 pcs

Ref	Description	Q.ty
CPCTK	ENA CEM TRY-IN KIT Ena Cem TRY-IN shade UD1 Ena Cem TRY-IN shade UD2 Ena Cem TRY-IN shade UD3 Ena Cem TRY-IN shade UD4 Applicator tips CHFF25	2 g 2 g 2 g 2 g 25 pcs
CPCTUD1	Ena Cem TRY-IN shade UD1	2 g
CPCTUD2	Ena Cem TRY-IN shade UD2	2 g
CPCTUD3	Ena Cem TRY-IN shade UD3	2 g
CPCTUD4	Ena Cem TRY-IN shade UD4	2 g

Ref	Description	Q.ty
CPC	ENA CEM LOW VISCOSITY Dual low viscosity cement	8 g

Ena Bond



HFO/Dentine restoration using Ena Bond with LaserScan microscope Zeiss 500x.

Histological pigmentation put in evidence hybrid layer and "resin-tags" that guarantee a perfect seal and adhesion (Dr. Francesco Mangani).

CHARACTERISTICS

- Aesthetics & Retention
- Fluorescent as natural tooth
- Bond strength values over the average industry: 30 Mpa
- Ethanol based special composition
- Dual catalyst used with dual composite



Ref	Description	Q.ty
COSM300	ENA BOND SINGLE COMPONENT BONDING Ena Bond light curing bonding Phosphoric acid 37% Accessories	5 ml 2 ml
COSM300A	Ena Bond light curing bonding	5 ml
COSM300D	Ena Bond Catalyst makes bonding dual	5 ml
COSM3B	Mixing base	20 pcs

Ref	Description	Q.ty
COSM101B	ENA ETCH Phosphoric acid 37% without silicon bulk syringe usable with 2ml rechargeable syringes	1x25ml 2x2 ml
COSM101	Phosphoric acid 37% without silicon	2x2ml
COSM3S	Ena Bond applicators: small ivory	50 pcs
COSM3M	Ena Bond applicators: medium blue	50 pcs



Rock Bond: IV Generation Dual component Adhesive System

Enamel-dentine adhesive system of high performances with Primer made by 2 components and Adhesive Resin. After the 2 components have been mixed and the surface has been treated with the Primer, a good enamel-dentine bonding will be granted, also if the surface is not completely dry (unlike one component primer).

Ref	Description	Q.ty
COSM100	MICERIUM ROCK BOND ADHESIVE SYSTEM	
Primer A	10 ml	
Primer B	10 ml	
Adhesive resin	10 ml	
Phosphoric acid gel 37%	2 ml	
COSM102	Rock Bond adhesive resin	10 ml
COSM103	Rock Bond primer A	10 ml
COSM104	Rock Bond primer B	10 ml



Rock Bond

ENA SEAL

Low viscosity light curing sealant

- Composite surface sealant
- Composite restoration margin sealant
- Conditioner for composite surfaces and for composite application brushes (do not use with new HRi Universal Enamel)
- Acrylic temporary sealant

Ref	Description	Q.ty
COSZ100	ENA SEAL SEALANT Ena Seal light curing sealant Phosphoric acid 37% Accessories	5 ml 2 ml
COSZ10	Ena Seal light curing sealant	5 ml

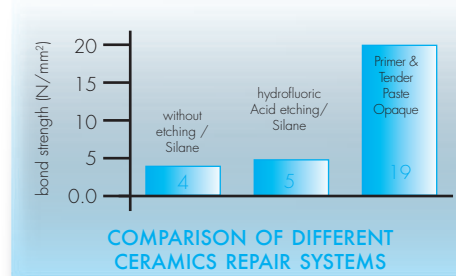


TENDER REPAIR

Ceramic repair without acid

- Higher Biocompatibility
- No risks for tissue
- Higher adhesion

Ref	Description	Q.ty
COSRIP1	TENDER REPAIR KIT ceramic & metal	
	Tender Bond metal ceramic primer	2,5 ml
	Tender paste Opaque Light for metal	3 g
	Tender paste Opaque Clear for ceramic	3 g
	Enamel Plus M brush	1 pc
COSRIP2	TENDER REPAIR KIT ceramic	
	Tender Bond metal ceramic primer	2,5 ml
	Tender paste Opaque Clear for ceramic	3 g
	Enamel Plus M brush	1 pc
ETBOND	Tender metal primer ceramic	5 ml
ETOL	Tender paste Opaque Light for metal	3 g
ETOCLEAR	Tender paste Opaque Clear for ceramic	3 g



ENA ETCH REPAIR

Ceramic repair

with hydrofluoric acid and silane



Ref	Description	Q.ty
COSM661	MICERIUM CERAMIC REPAIR KIT	
	Protective varnish	3 ml
	Hydrofluoric acid 9,6% for ceramic	3 ml
	Silane	3 ml
COSZ15	Hydrofluoric acid 9,6% for ceramic	3 ml
COSZ25	Silane Porcelain Primer	3 ml
COSHINYL2	Protective varnish	3 ml
COSM3T	Tips for acid syringe	25 pcs

TENDER FIBERS

QUATTRO



Preimpregnated Glass Fiber

Impregnated in light cured fluorescent resin, the same used for Enamel plus HR*i* and Ena Post

Tender Fiber QUATTRO prosthetic reinforcement for adhesive (Maryland) bridges or inlay (Clinical images courtesy Mr. Daniele Rondoni)

TECHNOLOGICAL ADVANTAGES

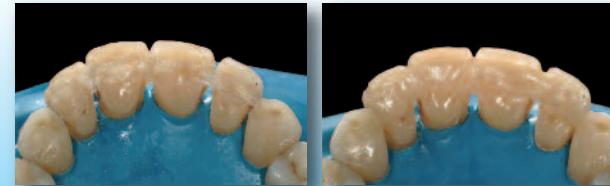
Fibres are impregnated and also silanized; filler 0,012 µm:

- Unidirectional single roads of glass fiber 14 µm
- Very strong resistance to acid and alkaline media
- Higher resistance of finished product
- Stronger chemical connection between fibers
- Increased physical properties



Tender Fiber QUATTRO prosthetic reinforcement for composite and implant resin (Clinical images courtesy Dr. Tiziano Testori)

DUE



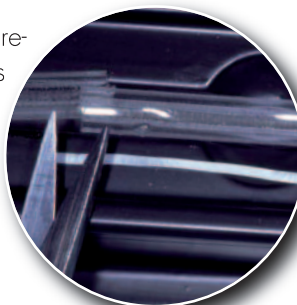
Periodontal splinting with Tender Fiber DUE (Clinical images courtesy Dr. Luca Pinoli)

OPERATING ADVANTAGES

- Oral application without metal
- Ultraconservative, easy to repair
- Usable with most acrylics and composites
- No additional investment required
- Ready to use, fast application, reduced costs of treatment, no risk of fraying, during application in the time
- Better chemical reaction with luting and restorative materials and excellent aesthetics

Special packaging:

- Fiber holder in silicone to be used for an easy application: measure, cut, apply, cure and check



ZERO



Polyethylene Fiber Tender Fiber ZERO for removable prosthesis reinforcement (Clinical images courtesy Mr. Daniele Rondoni)



Ref	Description	Q.ty
TF21	TENDER FIBER DUE Glass fiber for periodontal splinting Length 12 cm - Ø 1,3 mm. (3.200 fibers)	1 pc
TF41	TENDER FIBER QUATTRO Glass fiber for acrylic & composite prosthetic reinforcement. Length 12 cm - Ø 1,7 mm. (6.400 fibers)	1 pc
TFZ	Tender Fiber Special Scissors	1 pc

Ref	Description	Q.ty
TF01	TENDER FIBER ZERO Polyethylene fiber economic,not impregnated for reinforcement of orthodontic, temporary & removable acrylic prosthesis	17 mt

Ena White



Ena White Bleaching System

Vital tooth bleached with Ena White Power 35% hydrogen peroxide

NO WHITENING SYSTEM IS EASIER

ENA WHITE POWER

- 35% Hydrogen peroxide for in office bleaching
- Results in one visit
- Bicomponent syringe activates only the needed quantity for the application
- Neutral Ph 7.3, no enamel damage
- Use with rubber dam or light curing gingival protection Ena White Dam



ENA WHITE REGULAR

- 12% Hydrogen peroxide in office bleaching
- Bleaching of non-vital teeth with the walking bleaching technique
- Safe and effective bleaching for sensitive teeth



ENA WHITE LIGHT

- 6% Hydrogen peroxide for home bleaching
- Home treatment; simple and safe maintenance
- Package with personalized label
- Pleasant freshness: mint flavour!





Ref	Description	Q.ty
COSM035E	ENA WHITE POWER KIT 35% Hydrogen peroxide bleaching gel Ena Dam paste	1 x 5 g 1x1,5 g
COSM035	ENA WHITE POWER REFILLS 35% Hydrogen peroxide bleaching gel	2 x 5 g
COSM035T	Ena White automixing tips	50 pcs
COSM012E	ENA WHITE REGULAR KIT 12% Hydrogen peroxide bleaching gel Ena Dam paste	1 x 2 ml 1x1,5 g
COSM012	ENA WHITE REGULAR ENDO REFILLS 12% Hydrogen peroxide bleaching gel	2 x 2 ml
COSM015	ENA WHITE LIGHT HOME 6% Hydrogen peroxide bleaching gel	4 x 3 ml
COSM03B	ENA WHITE DAM gingival protection	1 x 4 g
COSM05S	ENA WHITE Desensitizer	2 x 1,2 ml
COSM05B	ENA WHITE block-out	1 x 3 ml
COSMT10	Bleaching tray sheets	10 pcs



Ref	Description	Q.ty
COSM015K	ENA WHITE HOME BLEACHING KIT: Ena White Regular 12% Ena White Home Light 6% Ena Dam gingival protection Ena White BLOCK-OUT Ena White Desensitizer Bleaching tray sheets Pocket tray cases	1 x 2 ml 1 x 3 ml 1 x 1,5 g 1 x 3 ml 1x 1,2 ml 2 pcs 2 pcs
COSM035K	ENAWHITE COMPLETE BLEACHING KIT Ena White Power 35% + automix tips Ena White Regular 12% Ena White Home Light 6% Ena Dam gingival protection Ena White BLOCK-OUT Ena White Desensitizer Bleaching tray sheets Pocket tray cases Cheek expander with tongue retractor	1 x 5 g 1 x 2 ml 1 x 3ml 1x 1,5 g 1 x 3 ml 1x 1,2 ml 2 pcs 2 pcs 1 pc



Temp



Temporary resin for aesthetic temporary crown and bridge

Material very interesting for opacity and fluorescence of dentine bodies and for translucency of enamel bodies that allow to put in evidence the typical contrast between these two elements in the natural tooth. Enamel bodies also allow to obtain a natural polishing in temporary crowns, similar to the definitive ceramic elements. It can be used both in laboratory with the help of silicone stent or of vacuum forming matrix with the direct technique using a silicone impression or a preformed crown.

DIRECT TECHNIQUE



Teeth before the preparation



Dentine placed into the impression



Cemented and finished temporary

LABORATORY TECHNIQUE



Stent and dentine pouring



Characterizations with stains and clear



Enamel pouring and final polishing



Temp Colour System

characterization system developed by Mr. Oliviero Turillazzi



New fluorescent colours

for packages
see
section
Laboratory
page 46-47



ENA SOFT is an elastic material for temporary restorations. It has advantages of easy removal in one piece without damage to preparation.

ENA SOFT is suitable also for long term temporaries because it perfectly maintains the shape of tooth.

TECHNOLOGICAL & OPERATIVE ADVANTAGES

- simple to apply: not sticky
- easy to remove in one piece
- suitable for inlay & onlay
- strong and long lasting fillings
- easy to remove from implant screws

Ref	Description	Q.ty
EHTS2	Ena Soft Dentine Colour	5 g

ENA SOFT



KIT MOCK UP

For temporary veneers



TEMPORARY IN 5 MINUTES:

- impression with silicone and clear tray 45 sec
- impression setting 1 min. 30 sec.
- veneer preparation
- Flow HRI application in stent 30 sec.
- light curing 60 sec.
- final light curing 60 sec.
- polishing with diamond paste 60 sec.

Ref	Description	Q.ty
TEMPSMU	KIT MOCK UP Temp Silic Transparent Silicone for dentist Auto Mixing Tips Anterior Transparent Tray Full Arch Upper Transparent Tray Full Arch Lower Transparent Tray Flow HRI	2x5 ml 8 pcs 2 pcs 2 pcs 2 pcs 3x2 g

Ref	Description	Q.ty
TS1	Transparent Silicone for dentist	50 ml
TS1-5	Transparent Silicone for dentist	5x50 ml
TSPA	Anterior Transparent Tray	25 pcs
TSPL	Full Arch Lower Transparent Tray	25 pcs
TPSP	Full Arch Upper Transparent Tray	25 pcs