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

SYRINGE/TIPS HEATER

ENA HEAT Composite Heating Conditioner

It warms up the composite at the temperature of approx. 39°C/102°F, 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/131°F 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/102°F for modellation and 55°C/131°F for cementation	1 pc

GLASS CONNECTOR

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 (no need with HRi Universal Enamel)
- Increases the dentin fluorescence of non vital teeth.



Ref	Description	Q.ty
EHFGC	Ena HFO Glass Connector + 3 tips	1 g