ceramotion[®]

ceraMotion[®] Zr Paste Glaze

ceraMotion[®] Zr glaze material in paste form





ceraMotion[®] Zr Paste Glaze

Glaze material for zirconia and lithium disilicate frameworks

Paste Glaze

Shade code: PGL transpa, 3 g, REF 250-271-03

Advantages

- ight
 angle ready to use
- > fluorescent
- ight
 angle reliable wetting of the material surface
- > targeted and controlled application possible
- > only one glaze firing required
- (homogeneous degree of glaze already after the first glaze firing)
- > particularly suitable for monolithic works made of zirconia and lithium disilicate
- b uniform degree of glaze even when staining and build-up techniques are combined
- easy handling

Firing table

	Start temp.	Drying time	Heat rate	Vacuum start	Vacuum end	Firing temp.	Holding time
	(°C/F°)	(min)	(°C/min)	(°C/°F)	(°C/°F)	(°C/°F)	(min)
Glaze firing⁺	500/932	6	55	500/932	750/1382	750/1382	1 without vacuum

* glaze firing can be completed with or without vacuum

Please observe the instructions provided by the manufacturer when fabricating the framework



"To me, ceraMotion[®] means purity and art in designing dental aesthetics."

Master Dental Technician Germano Rossi, Italy













Photo: O: Germano Rossi



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