ceramotion_{Me}

ceraMotion® Me

Veneering ceramic for metal frameworks (CTE 13.9-15.1)



DENTAURUM



ceraMotion® Me

Veneering ceramic for metal frameworks (CTE 13.9-15.1)

ceraMotion® Me is the veneering ceramic for all conventional non-precious metal alloys with a CTE value between 13.9 and $15.1 \cdot 10^6 \, \text{K}^{-1}$ (25-500 °C/77-932 °F) – and, of course, also for precious metal alloys. It is also suitable for shade or shape adjustments with ceraMotion® P+PMe press and press-on ceramics.

- maximum bonding strength, in particular with non-precious metal alloys
- > short firing cycles due to the elimination of the long time cooling phase even with non-precious alloys
- Bonder and fine Paste Opaque in one product
- > flexural strength: 95 MPa
- > easy layering technique
- natural aesthetics with materials for special opalescence, fluorescence and translucence

The common properties shared by all product lines combine to produce the special product advantages of the ceraMotion® ceramic system: The highest standards of aesthetics, reliability and cost-effectiveness

The innovative Touch Up concept enhances the aesthetics with minimum effort. The ceraMotion® hybrid concept increases efficiency due to an identical layering technique with different framework materials. ceraMotion® press ceramics harmonise perfectly with the veneering materials. Maximum shade stability is attained due to the thermocoloration process. Another impressive feature in the ceraMotion® ceramic system is the Chroma Concept, which enables a natural variety of shades. The special production process guarantees outstanding shape and edge stability as well as a constant CTE value. The ceraMotion® ceramic concept also demonstrates that a clear overview can be maintained with a very comprehensive product range. The unparalleled product variety of the ceraMotion® ceramic system is based on the unique spectrum of expertise of the Dentaurum Group: development and manufacture of ceramic, alloys and investment materials from a single source coupled with an exemplary range of services.





Minimal effort –
enhanced aesthetics





ceraMotion® Me product overview

	T	
Paste Opaque	PO	A-D
Paste Opaque Modifier	POM	gingival, orange
Opaque	0	A-D
Opaque Modifier	ОМ	gingival, orange
Shoulder	SM	A, B, C, D, white, transpa
Gingival	G	1, 2, 3, 4
Base Dentin	BD	A-D
Base Dentin Modifier	BDM	salmon, caramel, ochre, ivory, lemon, vanilla, brown
Dentin	D	A-D
Dentin Modifier Chroma	DM C	A, B, C, orange
Dentin Modifier Fluo	DM F	cream, yellow, orange
Incisal	1	1, 2, 3
Incisal Opal	10	1, 2, 3
Incisal Transpa	IT	1, 2, 3
Transpa	Т	transpa
Incisal Modifier	IM	opal honey, opal white, opal blue, grey, opal grey
Chroma Concept Paste Opaque	CC PO	1 (bleach), 2, 3, 4
Chroma Concept Opaque	CC O	1 (bleach), 2, 3, 4
Chroma Concept Dentin	CC D	1 (bleach), 2 (bleach), 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
Chroma Concept Incisal	CCI	1 (bleach)
Touch Up Paste Opaque	TU PO	Repair 840 °C
Touch Up Base Dentin	TU BD	light, medium, dark
Touch Up Dentin	TU D	light, medium, dark
Touch Up Incisal	TUI	medium, opal, transpa
Correction	С	transpa
Glaze	GL	transpa
Body Stains	B ST	А, В, С
Stains	ST	1 white, 2 vanilla, 3 yellow, 4 orange, 5 pink, 6 purple, 7 blue, 8 grey, 9 olive green, 10 olive yellow, 11 medium brown, 12 red brown, 13 black
Liquids		Me Standard Modelling Liquid, Modelling Liquid, Modelling Liquid +, Paste Liquid, Powder BOL Liquid, Shoulder Liquid, Stains Liquid, Contrast Marker

8 Shade Set (Paste Opaque or Powder Opaque)

8 shades A to D (A1, A2, A3, A3,5, B2, B3, C3, D3) incl. various Incisal and effect materials

Chroma Concept Set

17 ceramic materials with Opaque, Dentines and bleach modules

Touch Up Set

10 ceramic materials with Opaque, Base Dentines, Dentines and Incisal materials

Stains Universal Set

8 stains for internal and external effects

Date of information: 01/14

ceraMotion® – Development and manufacture by:

Subject to modifications



