

# Minimal effort – *enhanced aesthetics*



ceraMotion®  
Me

**ceraMotion® Me**  
Veneering ceramic for metal frameworks (CTE 13.9-15.1)

Photo: © Christian Ferrario



**D**  
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  $15.1 \cdot 10^{-6} \text{ K}^{-1}$  ( $25-500 \text{ °C}/77-932 \text{ °F}$ ) – 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.

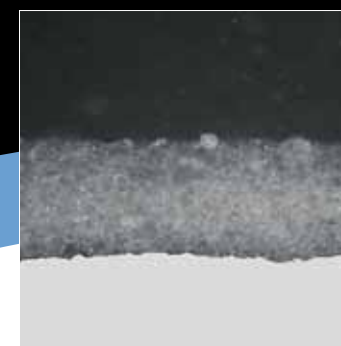
- ▷ maximum bonding strength, in particular with non-precious metal alloys
- ▷ short firing cycles due to the elimination of the long time cooling phase even with non-precious alloys
- ▷ Bonder and fine Paste Opaque in one product
- ▷ flexural strength: 95 MPa
- ▷ easy layering technique
- ▷ natural 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 Dentaurem Group: development and manufacture of ceramic, alloys and investment materials from a single source coupled with an exemplary range of services.



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## ceraMotion® Me product overview

Paste Opaque	PO	A-D
Paste Opaque Modifier	POM	gingival, orange
Opaque	O	A-D
Opaque Modifier	OM	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	I	1, 2, 3
Incisal Opal	IO	1, 2, 3
Incisal Transpa	IT	1, 2, 3
Transpa	T	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	CC I	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	TU I	medium, opal, transpa
Correction	C	transpa
Glaze	GL	transpa
Body Stains	B ST	A, B, C
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
<b>8 Shade Set (Paste Opaque or Powder Opaque)</b>		
8 shades A to D (A1, A2, A3, A3,5, B2, B3, C3, D3) incl. various Incisal and effect materials		
<b>Chroma Concept Set</b>		
17 ceramic materials with Opaque, Dentines and bleach modules		
<b>Touch Up Set</b>		
10 ceramic materials with Opaque, Base Dentines, Dentines and Incisal materials		
<b>Stains Universal Set</b>		
8 stains for internal and external effects		

Date of information: 01/14

Subject to modifications

ceraMotion® – Development and manufacture by:

