

# Minimal effort – *enhanced aesthetics*



Photo: © Christian Ferrario

## **ceraMotion® Lf**

Low-fusing veneering ceramic for alloys  
with a high CTE value (CTE 15.9-17.0)



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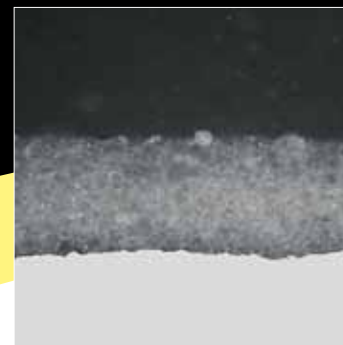
ceraMotion® Lf is a low fusing veneering ceramic for alloys with a high CTE value between 15.9 and 17.0 · 10<sup>-6</sup> K<sup>-1</sup> (25-500 °C/77-932 °F). It is suitable for firing onto precious metal alloys such as Dentaurum LFC as well as non-precious metal alloys such as remanium® LFC.

- ▷ no discolouration due to special Paste Opaque
- ▷ high flexural strength: 115 MPa
- ▷ easy layering technique and high shape stability
- ▷ no risk of distortion due to low firing temperatures



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 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. 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.



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## ceraMotion® Lf product overview

Paste Opaque	PO	base, A-D
Paste Opaque Modifier	POM	gingival, orange
Shoulder	SM	A, B, C, D, white, transpa
Gingival	G	light, dark
Base Dentin	BD	1-10
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
Transpa	T	transpa
Chroma Concept Paste Opaque	CC PO	1 (bleach)
Chroma Concept Dentin	CC D	1 (bleach), 2 (bleach)
Chroma Concept Incisal	CC I	1 (bleach)
Correction	C	transpa
Glaze	GL	transpa
Lf Body Stains	LF BST	A, B, C
Lf Stains	LF ST	1 white, 4 orange, 7 blue, 9 olive green, 12 red brown, 13 black
Liquids		Modelling Liquid, Paste Liquid, Shoulder Liquid, Stains Liquid, Contrast Marker
<b>8 Shade Set</b> 8 shades A to D (A1, A2, A3, A3,5, B2, B3, C3, D3) incl. various Incisal and effect materials		

Date of information: 01/14

ceraMotion® – Development and manufacture by:

Subject to modifications

