



ceraMotion®

*my first  
ceramic  
in paste*



ceraMotion® Zr Paste Glaze

Homogeneous glaze material for  
zirconium oxide and lithium disilicate.

**D**  
DENTAURUM

# Homogeneous glaze in one firing!

2 glaze pastes for homogeneous glaze in one firing. Ready-to-use, fluorescent glaze material for zirconium oxide and lithium disilicate:

ceraMotion® Zr Paste Glaze transpa, 3g | REF 250-271-03

ceraMotion® Zr Paste Glaze bright, 3g | REF 250-272-03

## Shared advantages:

- ✓ Only one glaze firing needed
- ✓ Ready-to-use paste
- ✓ Natural fluorescence
- ✓ Excellent wettability
- ✓ Homogeneous glaze



ceraMotion® Zr Paste Glaze transpa



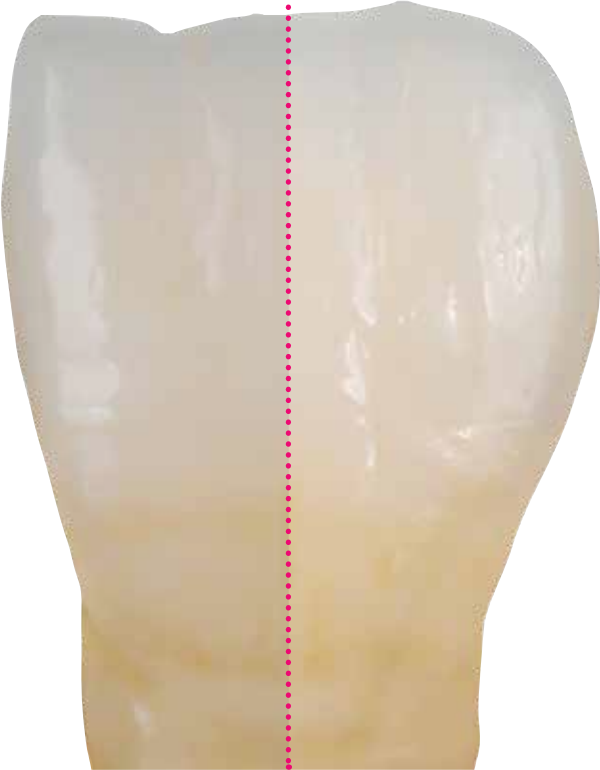
ceraMotion® Zr Paste Glaze bright



The difference.

*medium  
brightness value*

*higher  
brightness value*



# The fluorescence of a zirconium oxide crown....



...of a natural tooth.



*natural  
fluorescence*



All ceraMotion® One Touch pastes are fluorescent and have been adapted to reflect the

*fluorescence*  
of natural teeth.

# ceraMotion® Zr Paste Glaze.



*"ceraMotion® Zr Paste Glaze  
and ceraMotion® One Touch:  
easy, quick and aesthetic"*

MDT Germano Rossi



More information 



Natural glaze with zirconium oxide and lithium disilicate.



## Firing Chart.

	Start temp. (°C/°F)	Drying time (min.)	Heat rate (°C / °F per min.)	Vacuum start (°C/°F)	Vacuum end (°C/°F)	Firing temperature (°C/°F)	Holding time (min.)
Glaze firing	450	6	55	450	730	730	1 (without vacuum)

! The firing temperatures indicated are guidelines and may deviate depending on the furnace used.

# Dentaurum

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and in more than 130 countries worldwide.



DENTAURUM  
QUALITY  
WORLDWIDE  
UNIQUE



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