

 MADE IN®  
BRITAIN



Elegant Dent

THE BRITISH MADE CERAMIC THAT REPLICATES NATURE

0044 208 453 6067



## About our company

Together on the journey of replicating nature as accurately as possible.

We are an innovative company based in the United Kingdom. Elegant Dent is dedicated to researching and manufacturing high quality dental materials at competitive prices, assisting you in creating beautiful prosthetics. We pride ourselves in providing dental technicians with efficient solutions internationally.

Elegant Dent materials are highly aesthetic and come with countless advantages to help the artist mimic nature as closely as possible. The outstanding optical properties our ceramics have enable the technician to manipulate the translucency, opalescence and fluorescence of the prosthesis. In addition to this, the ceramic powders have excellent physical properties ensuring long lasting restorations. Shade reproduction is a key part of a successful result and with our powders you can easily reproduce the 16 classic shades, 26 master shades and additional bleach shades. By using our dental materials, you can be assured to create durable, true-to-nature and economical prosthetics.



Elegant Dent

Follow us at:  
Social Media



@elegantdentltd



@elegantdentltd



@elegantdent

Elegant Dent Ltd  
Woodland Enterprise,  
Hastings Road, Flimwell,  
East Sussex, TN5 7PR,  
United Kingdom

Tel: +44 208 453 6067  
Fax: +44 207 681 1110  
[www.elegantdent.com](http://www.elegantdent.com)  
CE 1434

### Product description:

ceraPRIME<sup>®</sup> MC is a leucite supported feldspar ceramic that brings a high level of aesthetics to PFM restorations.

The coefficient of thermal expansion (CTE) range is  $12.9 \cdot 10^{-6} K^{-1}$  ~  $13.8 \cdot 10^{-6} K^{-1}$  (25-500°C) that has been designed to perfectly match conventional bonding alloys in the market. This includes high gold content, reduced gold content, palladium-based, silver and non-precious alloys.

To mimic nature to the highest degree possible, the need to use materials with life-like optical properties is essential. With ceraPRIME<sup>®</sup> MC you can easily replicate enamel effects and reflect the natural translucency and transparency of teeth. The restorations will mimic the optical characteristics of natural teeth in all light

conditions including opalescence and display fluorescence beneath ultraviolet lighting. Patients will benefit by having durable, long lasting prostheses thanks to the great physical properties of the ceramics. This includes good biocompatibility, high bonding strength and flexural strength values that are more than twice as high as the required ISO standard.

### Advantages:

- Phenomenal shade reproduction
- Available in 16, 26 and bleach shades
- Great modelling characteristics
- Minimal shrinkage
- Efficient and easy to use system
- Extremely uniform crystal formation avoiding cracks
- Highly aesthetic and economical results

ceraPRIME<sup>®</sup> MC KitsceraPRIME<sup>®</sup> MC DentineceraPRIME<sup>®</sup> MC Enamel and TranspaceraPRIME<sup>®</sup> MC Opaque Dentine**ceraPRIME<sup>®</sup> MC Basic kit**

The kit comprises of ceraPRIME<sup>®</sup> MC Dentine, Enamel, Transpa, Opaque and Modelling Liquid.

ceraPRIME <sup>®</sup> MC	Item number
Basic kit	187510

**ceraPRIME<sup>®</sup> MC Starter kit**

The customisable kit comprises of a choice of ceraPRIME<sup>®</sup> MC Dentines, Opaque Pastes, Wash Opaque Paste, Enamel, Transpa, Glaze and Effects. Each kit also includes Modelling Liquid and Opaque Liquid.

ceraPRIME <sup>®</sup> MC	Item number
Starter kit	187511

**ceraPRIME<sup>®</sup> MC Dentine**

Dentine ceramics are used to mimic the dentine layer of a natural tooth. The dentine layer is the deciding factor of the hue of a restoration and are available in 16, 26 and 2 bleach shades. Build up the Dentine using the desired shade to form the tooth shape in accordance with natural teeth.

ceraPRIME <sup>®</sup> MC	50g	Item No	ceraPRIME <sup>®</sup> MC	50g	Item No
A1	180515	E2M1	180704		
A2	180516	E2M2	180705		
A3	180517	E2M3	180706		
A3.5	180518	E2R1.5	180707		
A4	180519	E2R2.5	180708		
B1	180520	E3L1.5	180709		
B2	180521	E3L2.5	180710		
B3	180522	E3M1	180711		
B4	180523	E3M2	180712		
C1	180524	E3M3	180713		
C2	180525	E3R1.5	180714		
C3	180526	E3R2.5	180715		
C4	180527	E4L1.5	180716		
D2	180528	E4L2.5	180717		
D3	180529	E4M1	180718		
D4	180530	E4M2	180719		
EBL1	180655	E4M3	180720		
EBL2	180656	E4R1.5	180721		
E1M1	180700	E4R2.5	180722		
E1M2	180701	E5M1	180723		
E2L1.5	180702	E5M2	180724		
E2L2.5	180703	E5M3	180725		

**ceraPRIME<sup>®</sup> MC Enamel**

Enamel ceramics are used to mimic the enamel layer of natural teeth and progressively transition to the surface colour required.

ceraPRIME <sup>®</sup> MC	50g	Item number
EN1		183520
EN2		183521
EN3		183522

**ceraPRIME<sup>®</sup> MC Transpa**

Transpa ceramics are used to imitate the levels of transparency observed in natural teeth. Available in medium and high transparencies.

ceraPRIME <sup>®</sup> MC	50g	Item number
T1		184050
T2		184051

**ceraPRIME<sup>®</sup> MC Opaque Dentine**

Opaque Dentine ceramics are highly opaque in comparison to Dentine powders.

ceraPRIME <sup>®</sup> MC	50g	Item number
A1		181045
A2		181046
A3		181047
A3.5		181048
A4		181049
B1		181050
B2		181051
B3		181052
B4		181053
C1		181054
C2		181055
C3		181056
C4		181057
D2		181058
D3		181059
D4		181060

ceraPRIME<sup>®</sup> MC OpaqueceraPRIME<sup>®</sup> MC Opaque

Opaque powders are used to mask the metallic colour of the framework and begin to differentiate the shade.

ceraPRIME <sup>®</sup> MC	50g	Item number	ceraPRIME <sup>®</sup> MC	50g	Item number
A1		181500	E2M1		182209
A2		181501	E2M2		182210
A3		181502	E2M3		182211
A3.5		181503	E2R1.5		182212
A4		181504	E2R2.5		182213
B1		181505	E3L1.5		182214
B2		181506	E3L2.5		182215
B3		181507	E3M1		182216
B4		181508	E3M2		182217
C1		181509	E3M3		182218
C2		181510	E3R1.5		182219
C3		181511	E3R2.5		182220
C4		181512	E4L1.5		182221
D2		181513	E4L2.5		182222
D3		181514	E4M1		182223
D4		181515	E4M2		182224
EBL1		181610	E4M3		182225
EBL2		181611	E4R1.5		182226
E1M1		182205	E4R2.5		182227
E1M2		182206	E5M1		182228
E2L1.5		182207	E5M2		182229
E2L2.5		182208	E5M3		182230

ceraPRIME<sup>®</sup> MC Opaque PasteceraPRIME<sup>®</sup> MC Opaque Paste

Opaque Pastes are used to mask the metallic colour of the framework and begin to differentiate the shade.

ceraPRIME <sup>®</sup> MC	5g	Item number	ceraPRIME <sup>®</sup> MC	5g	Item number
A1		182501	E2M1		182705
A2		182502	E2M2		182706
A3		182503	E2M3		182707
A3.5		182504	E2R1.5		182708
A4		182505	E2R2.5		182709
B1		182506	E3L1.5		182710
B2		182507	E3L2.5		182711
B3		182508	E3M1		182712
B4		182509	E3M2		182713
C1		182510	E3M3		182714
C2		182511	E3R1.5		182715
C3		182512	E3R2.5		182716
C4		182513	E4L1.5		182717
D2		182514	E4L2.5		182718
D3		182515	E4M1		182719
D4		182516	E4M2		182720
EBL1		182601	E4M3		182721
EBL2		182602	E4R1.5		182722
E1M1		182701	E4R2.5		182723
E1M2		182702	E5M1		182724
E2L1.5		182703	E5M2		182725
E2L2.5		182704	E5M3		182726

ceraPRIME<sup>®</sup> MC Wash Opaque and MarginceraPRIME<sup>®</sup> MC Wash Opaque

Wash Opaque powder is used as the first layer of a PFM restoration to mask the metallic colour of the framework initially and to enhance the bonding of the porcelain to the metal framework.

ceraPRIME<sup>®</sup> MC      50g      Item number

WO	183015
----	--------

ceraPRIME<sup>®</sup> MC Wash Opaque Paste

Wash Opaque paste is used as the first layer of a PFM restoration to mask the metallic colour of the framework initially and to enhance the bonding of the porcelain to the metal framework.

ceraPRIME<sup>®</sup> MC      7g      Item number

WO	183215
----	--------

ceraPRIME<sup>®</sup> MC Margin

Margin ceramics are applied on the shoulder region to create a ceramic shoulder.

ceraPRIME<sup>®</sup> MC      15g      Item number

M-A	183801
-----	--------

M-B	183802
-----	--------

M-C	183803
-----	--------

M-D	183804
-----	--------

ceraPRIME<sup>®</sup> MC Cervical

Cervical ceramics are applied to the cervical area to get a more natural shade and achieve perfect shade reproduction.

ceraPRIME<sup>®</sup> MC      15g      Item number

C-A	183701
C-B	183702
C-C	183703
C-D	183704

ceraPRIME<sup>®</sup> MC Gingiva

Gingiva ceramics mimic the natural colour of the gum in the patient and is used to restore lost soft tissue in the oral cavity.

ceraPRIME<sup>®</sup> MC      15g      Item number

GN1	184225
GN2	184226
GN3	184227

ceraPRIME<sup>®</sup> MC T Blue

T Blue ceramics are blue shaded Transpa materials used in the incisal third to imitate the youthful blue transparent effect.

ceraPRIME<sup>®</sup> MC      15g      Item number

TB1	185610
TB2	185612

ceraPRIME<sup>®</sup> MC Opal Effect, Occlusal Dentine and NaturalceraPRIME<sup>®</sup> MC Opal Effect

Opal Effect ceramics are Transpa materials with a high degree of opalescence.

ceraPRIME<sup>®</sup> MC 15g Item number

OE1	185710
OE2	185810

ceraPRIME<sup>®</sup> MC Occlusal Dentine

Occlusal Dentine ceramic is used to characterise and enhance the hue in the occlusal areas. It can also be used to enhance the neck, labial and lingual regions.

ceraPRIME<sup>®</sup> MC 15g Item number

OD1	185910
-----	--------

ceraPRIME<sup>®</sup> MC Natural

Natural ceramic is used mainly on the incisal edge and proximal areas to imitate a grey Transpa effect seen in elderly patients.

ceraPRIME<sup>®</sup> MC 15g Item number

NA1	186010
-----	--------

ceraPRIME<sup>®</sup> MC Creamy Enamel, Halo Effect and Sun BrightceraPRIME<sup>®</sup> MC Creamy Enamel

Creamy Enamel ceramic is used on molar ridges and cusps.

ceraPRIME<sup>®</sup> MC 15g Item number

CE1	186110
-----	--------

ceraPRIME<sup>®</sup> MC Halo Effect

Halo Effect ceramic is used to replicate the "halo effect", which is produced by light refraction at the incisal edge of natural teeth.

ceraPRIME<sup>®</sup> MC 15g Item number

HE1	186210
-----	--------

ceraPRIME<sup>®</sup> MC Sun Bright

Sun Bright ceramic is used to replicate the orange incisal effect seen in the elderly.

ceraPRIME<sup>®</sup> MC 15g Item number

SB1	186310
-----	--------

ceraPRIME<sup>®</sup> MC GlazeceraPRIME<sup>®</sup> MC Glaze

Glaze powder is used to produce a glossy finish on the surface of the PFM restoration.

ceraPRIME<sup>®</sup> MC 15g Item number

GL	184560
----	--------

ceraPRIME<sup>®</sup> MC Glaze Fluorescent

Glaze Fluorescent powder is used to produce a glossy finish on the surface of the PFM restoration with a fluorescent effect.

ceraPRIME<sup>®</sup> MC 15g Item number

GL-F	184660
------	--------

ceraPRIME<sup>®</sup> MC Stain

Stain powders can be used for internal and external staining for PFM restorations, colouring in grooves made, correcting shades and for characterisation.

ceraPRIME <sup>®</sup> MC	3g	Item number
A-shade		185535
B-shade		185536
C-shade		185537
D-shade		185538
White		185539
Transpa White		185540
Lemon		185541
Yellow		185542
Peach		185543
Apricot		185544
Rose		185545
Lavender		185546
Blue		185547
Ocean		185548
Cherry		185549
Walnut		185550
Black		185551

## ceraPRIME® MC Colour Chart

## WASH OPAQUE PASTE 7g



## MARGIN 15g



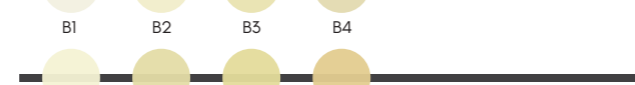
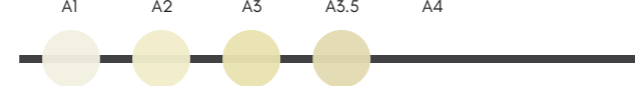
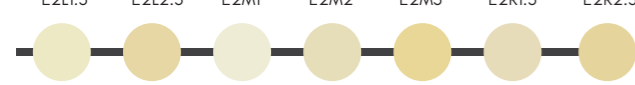
## WASH OPAQUE POWDER 50g



## DENTINE 50g



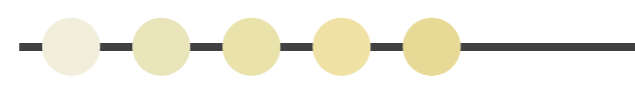
## OPAQUE PASTE 5g



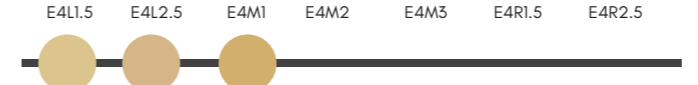
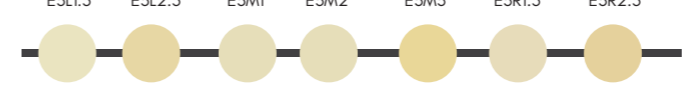
## CERVICAL 15g



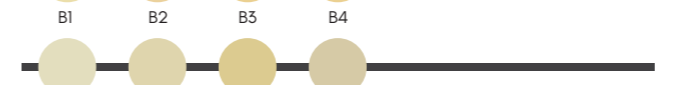
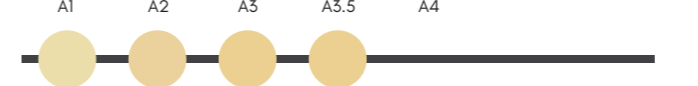
## OPAQUE DENTINE 50g



## OPAQUE POWDER 50g



## OPAQUE POWDER 50g



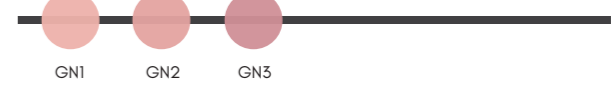
## ENAMEL 50g



## TRANSPA 50g



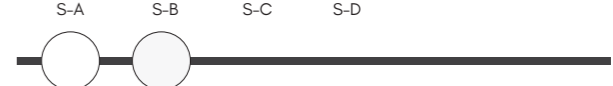
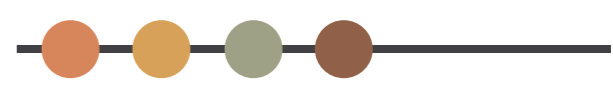
## GINGIVA 15g



## EFFECTS 15g



## STAIN 3g / GLAZE 15g



## ZrPro® Ceram Description and Advantages

**Product description:**

ZrPro® Ceram is a superiorly aesthetic feldspar ceramic that is reinforced by leucite crystals. The CTE range is  $8.9 \cdot 10^{-6} K^{-1}$  ~  $9.6 \cdot 10^{-6} K^{-1}$  (25-500°C) and has been adapted to match zirconium dioxide ( $ZrO_2$ ) frameworks. The ceramics feature a homogenous distribution of leucite in the glass phase after firing which significantly reduces stress crack development. High flexural strength values are seen throughout the range and are up to twice as high as the required ISO standard.

Elegant Dent insists on high quality selection of materials and coupled with the fine ceramic structure, restorations with true-to-nature optical properties can be achieved. With this system you can easily mimic opalescence, fluorescence, translucency and diffused reflection seen in natural teeth.

The ZrPro® Ceram collection is perfect for all-ceramic cases that require high aesthetic and individualised results. Whether you prefer standard layering techniques or multi-layering

techniques for the most aesthetically demanding cases, ZrPro® Ceram is the ideal system for you.

**Advantages:**

- Available in 16, 26 and bleach shades
- Accurate and consistent shades
- Homogenous distribution of leucite crystals avoids cracks
- Highly aesthetic, efficient and economical results
- Easy handling
- Great optical and mechanical properties
- Secure bond to zirconium dioxide substructures

## ZrPro® Ceram Kits

**ZrPro® Ceram Basic kit**

The kit comprises of ZrPro® Ceram Dentine, Enamel, Transpa and Modelling Liquid.

ZrPro® Ceram Item number

Basic kit 267510

**ZrPro® Ceram Starter kit**

The customisable kit comprises of a choice of ZrPro® Ceram Dentines, Enamels, Transpa, Glaze and Effects. Each kit also includes Modelling Liquids.

ZrPro® Ceram Item number

Starter kit 267511

## ZrPro® Ceram Dentine

**ZrPro® Ceram Dentine**

Dentine ceramics are used to mimic the dentine layer of a natural tooth. The dentine layer is the deciding factor of the hue of a restoration and are available in 16, 26 and 2 bleach shades. Build up the Dentine using the desired shade to form the tooth shape in accordance with natural teeth.

ZrPro® Ceram	50g	Item number	ZrPro® Ceram	50g	Item number
A1	261055	E2M1	261224		
A2	261056	E2M2	261225		
A3	261057	E2M3	261226		
A3.5	261058	E2R1.5	261227		
A4	261059	E2R2.5	261228		
B1	261060	E3L1.5	261229		
B2	261061	E3L2.5	261230		
B3	261062	E3M1	261231		
B4	261063	E3M2	261232		
C1	261064	E3M3	261233		
C2	261065	E3R1.5	261234		
C3	261066	E3R2.5	261235		
C4	261067	E4L1.5	261236		
D2	261068	E4L2.5	261237		
D3	261069	E4M1	261238		
D4	261070	E4M2	261239		
EBL1	261101	E4M3	261240		
EBL2	261102	E4R1.5	261241		
E1M1	261220	E4R2.5	261242		
E1M2	261221	E5M1	261243		
E2L1.5	261222	E5M2	261244		
E2L2.5	261223	E5M3	261245		

## ZrPro® Ceram Enamel, Transpa and Gingiva

**ZrPro® Ceram Enamel**

Enamel ceramics are used to mimic the enamel layer of natural teeth and progressively transition to the surface colour required.

ZrPro® Ceram	50g	Item number
EN1		261500
EN2		261501
EN3		261502

**ZrPro® Ceram Transpa**

Transpa ceramics are used to imitate the levels of transparency observed in natural teeth. Available in medium and high transparencies.

ZrPro® Ceram	50g	Item number
T1		261745
T2		261746

**ZrPro® Ceram Gingiva**

Gingiva ceramics mimic the natural colour of the gum in the patient and is used to restore lost soft tissue in the oral cavity.

ZrPro® Ceram	15g	Item number
GN1		262005
GN2		262006
GN3		262007

## ZrPro® Ceram T Blue, Opal Effect and Occlusal Dentine

**ZrPro® Ceram T Blue**

T Blue ceramics are blue shaded Transpa materials used in the incisal third to imitate the youthful blue transparent effect.

ZrPro® Ceram	15g	Item number
TB2		265022

**ZrPro® Ceram Opal Effect**

Opal Effect ceramics are Transpa materials with a high degree of opalescence.

ZrPro® Ceram	15g	Item number
OE1		265120
OE2		265220

**ZrPro® Ceram Occlusal Dentine**

Occlusal Dentine ceramic is used to characterise and enhance the hue in the occlusal areas. It can also be used to enhance the neck, labial and lingual regions.

ZrPro® Ceram	15g	Item number
OD1		265320

## ZrPro® Ceram Glaze

**ZrPro® Ceram Glaze**

Glaze powder is used to produce a glossy finish on the surface of the PFZ restoration.

ZrPro® Ceram	15g	Item number
GL		262180

**ceraPRIME® MC Glaze Fluorescent**

Glaze Fluorescent powder is used to produce a glossy finish on the surface of the PFZ restoration with a fluorescent effect.

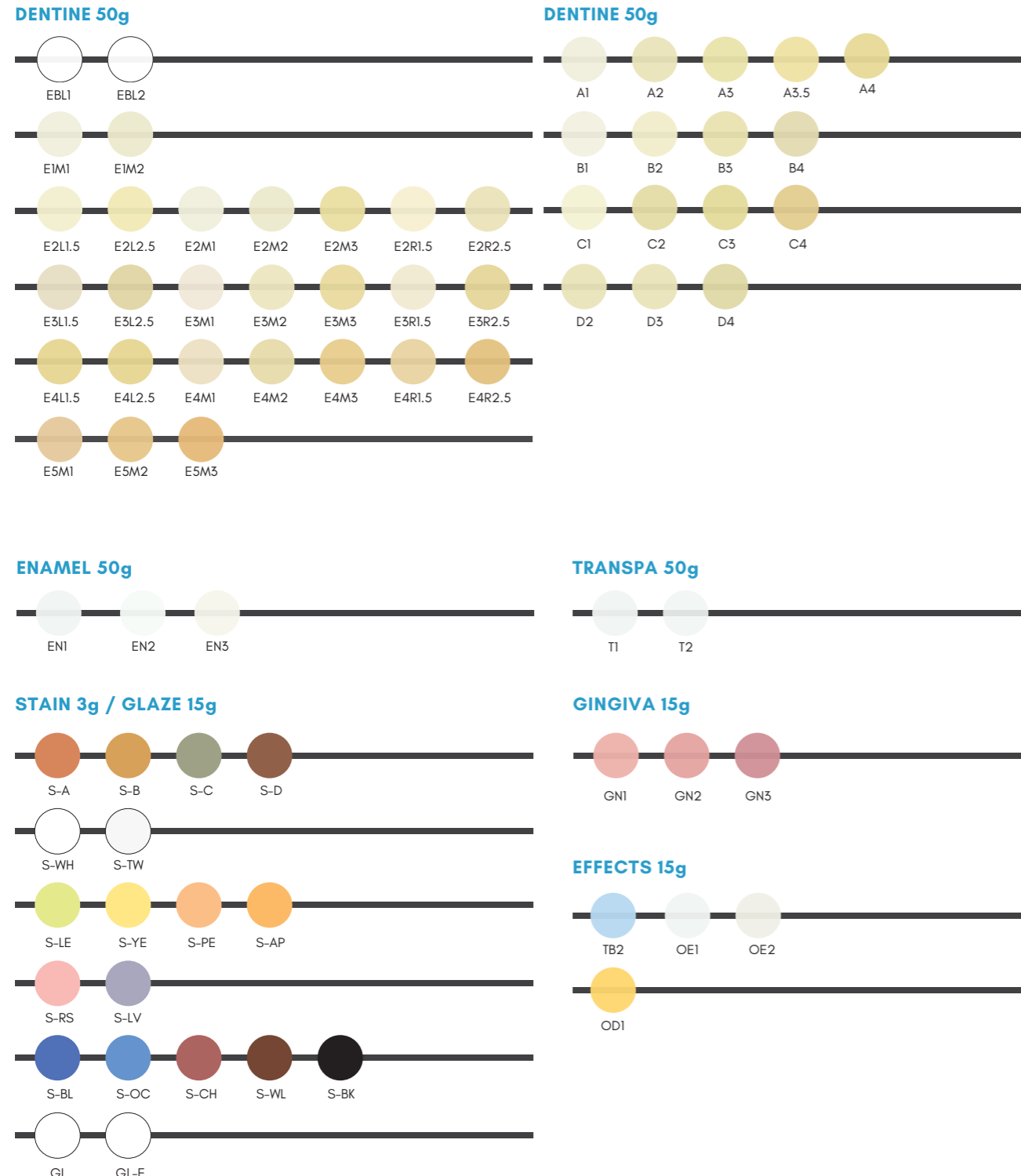
ZrPro® Ceram	15g	Item number
GL-F		262280

**ZrPro® Ceram Stain**

Stain powders can be used for internal and external staining for PFZ restorations, colouring in grooves made, correcting shades and for characterisation.

ZrPro® Ceram	3g	Item number
A-shade		264530
B-shade		264531
C-shade		264532
D-shade		264533
White		264534
Transpa White		264535
Lemon		264536
Yellow		264537
Peach		264538
Apricot		264539
Rose		264540
Lavender		264541
Blue		264542
Ocean		264543
Cherry		264544
Walnut		264545
Black		264546

## ZrPro® Ceram Colour Chart



## Ceramic Liquids Description and Advantages



## Product description:

Elegant Dent Modelling Liquid is a comprehensive solution that can be used to mix both metal and zirconia ceramics to give the ceramist the desired consistency when layering and modelling. The use of modelling liquid controls the evaporation of liquid from the liquid-ceramic mixture. This will ensure that the ceramist can maintain the required level of moisture. Processing techniques become effortless as our Modelling Liquid will offer the user excellent stability when layering, which will also be preserved for a longer period of time. At the same time shrinkage is reduced and will be at a minimum when using Elegant Dent Modelling Liquid.

Advantages for the technician when using Elegant Dent Modelling Liquid include longer lasting softness and plasticity, reduced working time, stability is maintained for longer, colour shade and strength are preserved which will be noticeable after the baking phase.

Elegant Dent Opaque Liquid will mix Opaque and Wash Opaque materials whether they are in a powder or paste form. The use of Opaque Liquid will ensure that a homogenous mixture is formed with minimal granules. Additionally, the opaquing layer will adhere better to the metal framework.

**Ceramic Modelling Liquid and Opaque Liquid****Opaque Liquid**

Use Elegant Dent Opaque Liquid to mix Opaque and Wash Opaque materials, whether they are in a powder or paste state. When used it will give the user the desired consistency and provides excellent results. The mixture produced will be a homogenous mixture with minimal granules.

Opaque Liquid	250ml	Item number
		152502

**Modelling Liquid**

Use Elegant Dent Modelling Liquid to mix Dentine, Enamel and additional materials. Can be used with both metal and zirconia ceramic powders. When used it will provide stability to the ceramic paste giving the user excellent modelling properties. Additionally, the use of Modelling Liquid prevents quick drying of the material.

Modelling Liquid	250ml	Item number
		152501



The material is very good. I especially like the colour, texture and handling.

**Aldo Zilio**  
Italy



It was a great experience for me. Elegant Dent ceramic is soft and has compact particles. All of my followers have noticed the difference in vitality.

**Abulhadi Maraiani**  
Iraq



I really like this powder. It has a beautiful texture, great for layering.

**Carlos Lopez Gomez**  
Spain



Having the personal pleasure of working with Elegant Dent and the ceramic solutions they provide, I highly recommend their product and company as a whole. If there is one thing that makes a material stand out, it is that it complements the user use and delivers magnificent results. This is exactly what Elegant Dent have achieved with their ceramic solutions. Furthermore, having spent time with their products, I know that Elegant Dent's attention to detail and approach towards dentistry is second to none. You need to have Elegant Dent ceramic in your lab and fitted chair side in your surgery.

**Jonathan Newborough**  
England



Elegant Dent ceramic is a very beautiful and simple to use powder. The density is very good, it is a very successful powder in having special colours. Elegant Dent porcelain liquid is wonderful.

**Cüneyt Erdemli**  
Turkey



A distinctive experience of Elegant Dent ceramics, excellent results in terms of bonding with the zirconia material and also in terms of aesthetics and ease of handling. It is an excellent product.

**Mohammad Abodhais**  
Saudi Arabia



Elegant Dent's materials are products that I love, they helped me a lot to get the results I wanted.

**Nariman Suleymanov**  
Azerbaijan



It is a very nice porcelain, I am in love.

**Nawal Saliba**  
Lebanon



Elegant Dent

## Quick Reference Guide

cera<sup>®</sup>  
PRIME MC

ceraPRIME <sup>®</sup> MC Dentine		
Item No.	Shade	Specification
180515	A1	50g
180516	A2	50g
180517	A3	50g
180518	A3.5	50g
180519	A4	50g
180520	B1	50g
180521	B2	50g
180522	B3	50g
180523	B4	50g
180524	C1	50g
180525	C2	50g
180526	C3	50g
180527	C4	50g
180528	D2	50g
180529	D3	50g
180530	D4	50g

ceraPRIME <sup>®</sup> MC Dentine		
Item No.	Shade	Specification
180655	EBL1	50g
180656	EBL2	50g

ceraPRIME <sup>®</sup> MC Enamel		
Item No.	Shade	Specification
183520	EN1	50g
183521	EN2	50g
183522	EN3	50g

ceraPRIME <sup>®</sup> MC Transpa		
Item No.	Shade	Specification
184050	T1	50g
184051	T2	50g

ceraPRIME <sup>®</sup> MC Glaze		
Item No.	Shade	Specification
184560	GL	15g
184660	GL-F	15g

ceraPRIME <sup>®</sup> MC Cervical		
Item No.	Shade	Specification
183701	C-A	15g
183702	C-B	15g
183703	C-C	15g
183704	C-D	15g

ceraPRIME <sup>®</sup> MC Gingiva		
Item No.	Shade	Specification
184225	GN1	15g
184226	GN2	15g
184227	GN3	15g

ceraPRIME <sup>®</sup> MC Dentine		
Item No.	Shade	Specification
180700	E1M1	50g
180701	E1M2	50g
180702	E2L1.5	50g
180703	E2L2.5	50g
180704	E2M1	50g
180705	E2M2	50g
180706	E2M3	50g
180707	E2R1.5	50g
180708	E2R2.5	50g
180709	E3L1.5	50g
180710	E3L2.5	50g
180711	E3M1	50g
180712	E3M2	50g
180713	E3M3	50g
180714	E3R1.5	50g
180715	E3R2.5	50g
180716	E4L1.5	50g
180717	E4L2.5	50g

ceraPRIME <sup>®</sup> MC Margin		
Item No.	Shade	Specification
180718	E4M1	50g
180719	E4M2	50g
180720	E4M3	50g
180721	E4R1.5	50g
180722	E4R2.5	50g
180723	E5M1	50g
180724	E5M2	50g
180725	E5M3	50g

ceraPRIME <sup>®</sup> MC Stain		
Item No.	Shade	Specification
185535	S-A	3g
185536	S-B	3g
185537	S-C	3g
185538	S-D	3g
185539	S-WH	3g
185540	S-TW	3g
185541	S-LE	3g
185542	S-YE	3g
185543	S-PE	3g
185544	S-AP	3g
185545	S-RS	3g
185546	S-LV	3g
185547	S-BL	3g
185548	S-OC	3g
185549	S-CH	3g
185550	S-WL	3g
185551	S-BK	3g

ceraPRIME <sup>®</sup> MC Opal effect		
Item No.	Shade	Specification
185710	OE1	15g
185810	OE2	15g

ceraPRIME <sup>®</sup> MC Creamy Enamel		
Item No.	Shade	Specification
186110	CE1	15g

ceraPRIME <sup>®</sup> MC Natural		
Item No.	Shade	Specification
186010	NA1	15g

ceraPRIME <sup>®</sup> MC Occlusal Dentine		
Item No.	Shade	Specification
185910	OD1	15g

ceraPRIME <sup>®</sup> MC Sun Bright		
Item No.	Shade	Specification
186310	SB1	15g

||
||
||



Elegant Dent

# Quick Reference Guide

ZrPro®  
Ceram

ZrPro® Ceram Dentine		
Item No.	Shade	Specification
261055	A1	50g
261056	A2	50g
261057	A3	50g
261058	A3.5	50g
261059	A4	50g
261060	B1	50g
261061	B2	50g
261062	B3	50g
261063	B4	50g
261064	C1	50g
261065	C2	50g
261066	C3	50g
261067	C4	50g
261068	D2	50g
261069	D3	50g
261070	D4	50g

ZrPro® Ceram Dentine		
Item No.	Shade	Specification
261101	EBL1	50g
261102	EBL2	50g

ZrPro® Ceram Stain		
Item No.	Shade	Specification
264530	S-A	3g
264531	S-B	3g
264532	S-C	3g
264533	S-D	3g
264534	S-WH	3g
264535	S-TW	3g
264536	S-LE	3g
264537	S-YE	3g
264538	S-PE	3g
264539	S-AP	3g
264540	S-RS	3g
264541	S-LV	3g
264542	S-BL	3g
264543	S-OC	3g
264544	S-CH	3g
264545	S-WL	3g
264546	S-BK	3g

ZrPro® Ceram Glaze		
Item No.	Shade	Specification
262180	GL	15g
262280	GL-F	15g

ZrPro® Ceram Enamel		
Item No.	Shade	Specification
261500	EN1	50g
261501	EN2	50g
261502	EN3	50g

ZrPro® Ceram Opal Effect		
Item No.	Shade	Specification
265120	OE1	15g
265220	OE2	15g

ZrPro® Ceram Occlusal Dentine		
Item No.	Shade	Specification
265320	OD1	50g

ZrPro® Ceram Kits		
Item No.	Product name	
267510	Basic kit	
267511	Starter kit	

ZrPro® Ceram T Blue		
Item No.	Shade	Specification
265022	TB2	15g

Ceramic Liquids		
Item No.	Product name	Specification
152501	Modelling Liquid	250ml
152502	Opaque Liquid	250ml





Elegant Dent

cera<sup>®</sup>  
**PRIME MC**

ZrPro<sup>®</sup>  
Ceram

Elegant Dent Ltd  
Woodland Enterprise,  
Hastings Road, Flimwell,  
East Sussex, TN5 7PR,  
United Kingdom

Tel: +44 208 453 6067  
Fax: +44 207 681 1110  
[www.elegantdent.com](http://www.elegantdent.com)