



G-CERAM[®]

Product Catalogue























G-CERAM[®] ZF

improved performances

G-CERAM ZF is a natural feldspathic porcelain powder which is used to make zirconium oxide (ZrO₂) sub-structured porcelain crowns and bridges, porcelain veneer.








BASE DENTINE

Increase the opacity effect of dentine.
Main shade material to build up the ceramic restoration

SHADE	20 g	50 g
 A0	PTZBD20A0	PTZBD50A0
 A1	PTZBD20A1	PTZBD50A1
 A2	PTZBD20A2	PTZBD50A2
 A3	PTZBD20A3	PTZBD50A3
 A3,5	PTZBD20A3,5	PTZBD50A3,5
 A4	PTZBD20A4	PTZBD50A4
 B0	PTZBD20B0	PTZBD50B0
 B1	PTZBD20B1	PTZBD50B1
 B2	PTZBD20B2	PTZBD50B2
 B3	PTZBD20B3	PTZBD50B3
 B4	PTZBD20B4	PTZBD50B4
 C1	PTZBD20C1	PTZBD50C1
 C2	PTZBD20C2	PTZBD50C2
 C3	PTZBD20C3	PTZBD50C3
 C4	PTZBD20C4	PTZBD50C4
 D2	PTZBD20D2	PTZBD50D2
 D3	PTZBD20D3	PTZBD50D3
 D4	PTZBD20D4	PTZBD50D4
Bleach Colors		
 A00	PTZBD20A00	PTZBD50A00
 B00	PTZBD20B00	PTZBD50B00







INCISAL

Last layer of build up the ceramic restoration according to natural teeth

SHADE	20 g	50 g
 I1	PTZI20I1	PTZI50I1
 I2	PTZI20I2	PTZI50I2
 I3	PTZI20I3	PTZI50I3
 I4	PTZI20I4	PTZI50I4
 I5	PTZI20I5	PTZI50I5
 I6	PTZI20I6	PTZI50I6
 TRANSPARENT	PTIZT20	PTIZT50





















SHOULDER

Used for optimizing the marginal areas of zirconia copings.

SHADE	15 g
 BLEACH	PTZS15B
 LIGHT	PTZS15L
 MEDIUM-LIGHT	PTZS15LM
 MEDIUM	PTZS15M
 MEDIUM-DARK	PTZS15MD
 DARK	PTZS15D




DENTINE

Used to increase the chroma effect of dentine
Main shade material to build up the ceramic restoration
according to natural teeth

SHADE		20 g	50 g
	A0	PTZD20A0	PTZD50A0
	A1	PTZD20A1	PTZD50A1
	A2	PTZD20A2	PTZD50A2
	A3	PTZD20A3	PTZD50A3
	A3,5	PTZD20A3,5	PTZD50A3,5
	A4	PTZD20A4	PTZD50A4
	B0	PTZD20B0	PTZD50B0
	B1	PTZD20B1	PTZD50B1
	B2	PTZD20B2	PTZD50B2
	B3	PTZD20B3	PTZD50B3
	B4	PTZD20B4	PTZD50B4
	C1	PTZD20C1	PTZD50C1
	C2	PTZD20C2	PTZD50C2
	C3	PTZD20C3	PTZD50C3
	C4	PTZD20C4	PTZD50C4
	D2	PTZD20D2	PTZD50D2
	D3	PTZD20D3	PTZD50D3
	D4	PTZD20D4	PTZD50D4
Bleach Colors			
	A00	PTZD20A00	PTZD50A00
	B00	PTZD20B00	PTZD50B00











GUM SHADE

Gum materials for aesthetic appearance

SHADE		15 g	50 g
	LIGHT	PTZGS15L	PTZGL50
	MEDIUM	PTZGS15M	PTZGM50
	DARK	PTZGS15D	PTZGD50












DENTINE MODIFIER

Used for preparing mamelons and creating special characterization
Used for coloring the inside to obtain effects of depth
Used for optimizing intensive dentine shade

SHADE		15 g
	WHITE	PTZD15MODW
	PINK	PTZD15MODP
	YELLOW	PTZD15MODY
	VIOLET	PTZD15MODV
	ORANGE	PTZD15MODO
	BLUE	PTZD15MODB
	GRAY	PTZD15MODG
	OCHER	PTZD15MODOC
	BROWN	PTZD15MODBR
	BLACK	PTZD15MODBLC

STAIN

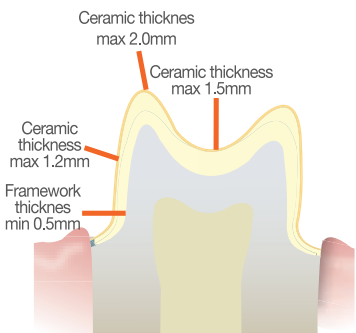
Used to provide the same characteristic image as natural teeth
Used for restoration make up alone or mixed with one another

SHADE		3 g
	WHITE	PTZST3W
	PINK	PTZST3P
	YELLOW	PTZST3Y
	VIOLET	PTZST3V
	ORANGE	PTZST3OR
	BLUE	PTZST3BL
	GRAY	PTZST3G
	OCHER	PTZST3OC
	BROWN	PTZST3BR
	GREEN	PTZST3GR
	BLACK	PTZST3B

BOND

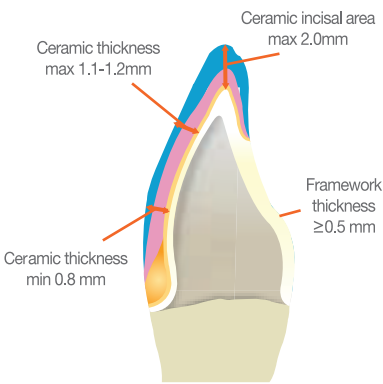
Improves bonding between metal frameworks and veneering ceramics, particularly in the case of non-precious metal dental alloys

20 g	50 g
GBOND20	GBOND50

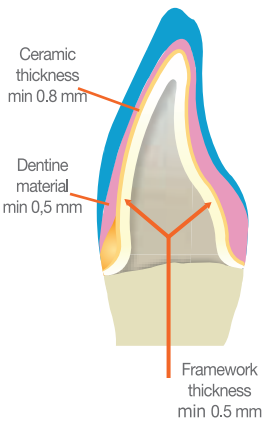


SHADE GUIDE

With 18 shade sticks (A1-D4 including A0 and B0)



Framework and ceramic layer thicknesses for aesthetic restorations



GLAZE

For polishing the surface of the restoration

20 g	50 g	500 g
PTZLG20	PTZLG50	PTZLG500

INCISAL MODIFIER

For different characterization and individualization
Provide different colors of translucency effects

SHADE	15 g
 WHITE	PTZI15MODW
 PINK	PTZI15MODP
 YELLOW	PTZI15MODY
 VIOLET	PTZI15MODV
 ORANGE	PTZI15MODO
 BLUE	PTZI15MODB
 GRAY	PTZI15MODG
 OCHER	PTZI15MODOC
 BROWN	PTZI15MODBR

GLAZE & STAIN LIQUID

Used to mix all glaze & stain powders

50 ml
PLG50

DENTINE/MODELLING LIQUID

Used to mix all dentine, incisal and additional materials

250 ml
PLD250






















G-CERAM[®] MF

improved performances

G-CERAM MF Metal-Ceramic is a natural feldspathic porcelain powder which is used to make metal sub-structured porcelain crowns and bridges, porcelain veneer and dental inlays-onlays.

DENTINE

Main shade material to build up the ceramic restoration according to natural teeth



















SHADE	50 g	120 g	200 g	500 g
 A0	PTD50A0	PTD120A0	PTD200A0	PTD500A0
 A1	PTD50A1	PTD120A1	PTD200A1	PTD500A1
 A2	PTD50A2	PTD120A2	PTD200A2	PTD500A2
 A3	PTD50A3	PTD120A3	PTD200A3	PTD500A3
 A3,5	PTD50A3,5	PTD120A3,5	PTD200A3,5	PTD500A3,5
 A4	PTD50A4	PTD120A4	PTD200A4	PTD500A4
 B0	PTD50B0	PTD120B0	PTD200B0	PTD500B0
 B1	PTD50B1	PTD120B1	PTD200B1	PTD500B1
 B2	PTD50B2	PTD120B2	PTD200B2	PTD500B2
 B3	PTD50B3	PTD120B3	PTD200B3	PTD500B3
 B4	PTD50B4	PTD120B4	PTD200B4	PTD500B4
 C1	PTD50C1	PTD120C1	PTD200C1	PTD500C1
 C2	PTD50C2	PTD120C2	PTD200C2	PTD500C2
 C3	PTD50C3	PTD120C3	PTD200C3	PTD500C3
 C4	PTD50C4	PTD120C4	PTD200C4	PTD500C4
 D2	PTD50D2	PTD120D2	PTD200D2	PTD500D2
 D3	PTD50D3	PTD120D3	PTD200D3	PTD500D3
 D4	PTD50D4	PTD120D4	PTD200D4	PTD500D4

Bleach Colors

 A00	PT050A00	PT0120A00	PT0200A00	PT0500A00
 B00	PT050B00	PT0120B00	PT0200B00	PT0500B00

OPAQUE

For masking the metal framework and give a base shade






SHADE	50 g	120 g	200 g	500 g
 A0	PTO50A0	PTO120A0	PTO200A0	PTO500A0
 A1	PTO50A1	PTO120A1	PTO200A1	PTO500A1
 A2	PTO50A2	PTO120A2	PTO200A2	PTO500A2
 A3	PTO50A3	PTO120A3	PTO200A3	PTO500A3
 A3,5	PTO50A3,5	PTO120A3,5	PTO200A3,5	PTO500A3,5
 A4	PTO50A4	PTO120A4	PTO200A4	PTO500A4
 B0	PTO50B0	PTO120B0	PTO200B0	PTO500B0
 B1	PTO50B1	PTO120B1	PTO200B1	PTO500B1
 B2	PTO50B2	PTO120B2	PTO200B2	PTO500B2
 B3	PTO50B3	PTO120B3	PTO200B3	PTO500B3
 B4	PTO50B4	PTO120B4	PTO200B4	PTO500B4
 C1	PTO50C1	PTO120C1	PTO200C1	PTO500C1
 C2	PTO50C2	PTO120C2	PTO200C2	PTO500C2
 C3	PTO50C3	PTO120C3	PTO200C3	PTO500C3
 C4	PTO50C4	PTO120C4	PTO200C4	PTO500C4
 D2	PTO50D2	PTO120D2	PTO200D2	PTO500D2
 D3	PTO50D3	PTO120D3	PTO200D3	PTO500D3
 D4	PTO50D4	PTO120D4	PTO200D4	PTO500D4

Bleach Colors

 A00	PT050A00	PT0120A00	PT0200A00	PT0500A00
 B00	PT050B00	PT0120B00	PT0200B00	PT0500B00

SHOULDER

Used on aesthetic transition zone of labially to decrease metal copings

SHADE		20 g
	BLEACH	PTSH20B
	LIGHT	PTSH20L
	MEDIUM-LIGHT	PTSH20ML
	MEDIUM	PTSH20M
	MEDIUM-DARK	PTSH20MD
	DARK	PTSH20D

BASE PASTE

For masking metal framework and increase the bonding effects

2 ml / 4 g	4 ml / 10 g
GM0900	GM0901



















GLAZE & STAIN LIQUID


Used to mix all glaze & stain powders

50 ml
PLG50

OPAQUE DENTINE



















To be used in the cervical areas to avoid loss in color of the pontics

SHADE	20 g		50 g
	A0	PTOD20A0	PTOD50A0
	A1	PTOD20A1	PTOD50A1
	A2	PTOD20A2	PTOD50A2
	A3	PTOD20A3	PTOD50A3
	A3,5	PTOD20A3,5	PTOD50A3,5
	A4	PTOD20A4	PTOD50A4
	B0	PTOD20B0	PTOD50B0
	B1	PTOD20B1	PTOD50B1
	B2	PTOD20B2	PTOD50B2
	B3	PTOD20B3	PTOD50B3
	B4	PTOD20B4	PTOD50B4
	C1	PTOD20C1	PTOD50C1
	C2	PTOD20C2	PTOD50C2
	C3	PTOD20C3	PTOD50C3
	C4	PTOD20C4	PTOD50C4
	D2	PTOD20D2	PTOD50D2
	D3	PTOD20D3	PTOD50D3
	D4	PTOD20D4	PTOD50D4



Bleach Colors			
	A00	PTOD20A00	PTOD50A00
	B00	PTOD20B00	PTOD50B00

CHROMA DENTINE

Increase the chroma effect of dentine in the upper half of the crown




SHADE		20 g	50 g
	A0	PTC20A0	PTC50A0
	A1	PTC20A1	PTC50A1
	A2	PTC20A2	PTC50A2
	A3	PTC20A3	PTC50A3
	A3,5	PTC20A3,5	PTC50A3,5
	A4	PTC20A4	PTC50A4
	B0	PTC20B0	PTC50B0
	B1	PTC20B1	PTC50B1
	B2	PTC20B2	PTC50B2
	B3	PTC20B3	PTC50B3
	B4	PTC20B4	PTC50B4
	C1	PTC20C1	PTC50C1
	C2	PTC20C2	PTC50C2
	C3	PTC20C3	PTC50C3
	C4	PTC20C4	PTC50C4
	D2	PTC20D2	PTC50D2
	D3	PTC20D3	PTC50D3
	D4	PTC20D4	PTC50D4

Bleach Colors

	A00	PTC20A00	PTC50A00
	B00	PTC20B00	PTC50B00

GUM SHADE

Gum materials for aesthetic appearance

SHADE		50 g	120 g	200 g
	LIGHT	PTGS50L	PTGS120L	PTGS200L
	MEDIUM	PTGS50M	PTGS120M	PTGS200M
	DARK	PTGS50D	PTGS120D	PTGS200D

HIGH GLAZE

For polishing surface of restoration

50 g	120 g
PTGL50	PTGL120
200 g	500 g
PTGL200	PTGL500

OPAQUE LIQUID

Used to mix all opaque materials

50 ml
PLO50

DENTINE/MODELLING LIQUID






Used to mix all dentine, incisal and additional materials

250 ml
PLD250








INCISAL

Last layer of build up the ceramic restoration according to natural teeth

SHADE	50 g	120 g	200 g	500 g
 I1	PTI50I1	PTI120I1	PTI200I1	PTI500I1
 I2	PTI50I2	PTI120I2	PTI200I2	PTI500I2
 I3	PTI50I3	PTI120I3	PTI200I3	PTI500I3
 I4	PTI50I4	PTI120I4	PTI200I4	PTI500I4
 I5	PTI50I5	PTI120I5	PTI200I5	PTI500I5
 I6	PTI50I6	PTI120I6	PTI200I6	PTI500I6
 TRANSPARENT	PTI50T	PTI120T	PTI200T	PTI500T

OPAQUE MODIFIER

For coloring the inside to obtain effects of depth
Creating special characterization

SHADE	20 g
 WHITE	PTOM20W
 PINK	PTOM20P
 YELLOW	PTOM20Y
 ORANGE	PTOM20O
 GRAY	PTOM20G
 OCHER	PTOM20OC
 BROWN	PTOM20BR

DENTINE MODIFIER

For preparing mamelons and creating special characterization
For coloring the inside to obtain effects of depth
Used for intensifying the dentin shade

SHADE	20 g
 WHITE	PTD20MODW
 PINK	PTD20MODP
 YELLOW	PTD20MODY
 VIOLET	PTD20MODV
 ORANGE	PTD20MODO
 BLUE	PTD20MODB
 GRAY	PTD20MODG
 OCHER	PTD20MODOC
 BROWN	PTD20MODBR










STAIN

Used to provide the same optical characteristics image as natural teeth
Used for restoration make up alone or mixed with one another

SHADE	3 g
 WHITE	PTS3 W
 PINK	PTS3 P
 YELLOW	PTS3 Y
 VIOLET	PTS3 V
 ORANGE	PTS3 O
 BLUE	PTS3 B
 GRAY	PTS5 GR
 OCHER	PTS5 OC
 BROWN	PTS3 BR
 GREEN	PTS3 G
 BLACK	PTS5 BL

INCISAL MODIFIER

For different characterization and individualization
Provide different colors of translucency effects

SHADE	20 g
 WHITE	PTI20MODW
 PINK	PTI20MODP
 YELLOW	PTI20MODY
 VIOLET	PTI20MODV
 ORANGE	PTI20MODO
 BLUE	PTI20MODB
 GRAY	PTI20MODG
 OCHER	PTI20MODOC
 BROWN	PTI20MODBR

G-CERAM® *MF*
Metal-Ceramic



... a success story for **43** years!

REGULATORY COMPLIANCE SERVICES

All products and devices listed herein are manufactured in Türkiye by Atlas-Enta Dişçilik San. Ve Tic. A.Ş.
a wholly-owned subsidiary of Gulsa A.Ş.

export@gulsa.com.tr

Atlas-Enta Dişçilik San Ve Ticaret A.Ş.

is certified according to the Medical Device Directives 93/42/EEC and subsequent amendments.

In addition, all devices bears the CE Marking in accordance to the classification rules. The requirements for the biocompatibility are based on ISO 10993-1. All product names, logos, brands, trademarks and registered trademarks mentioned herein are the property of Gulsa A.Ş. and its affiliates companies. The illustrations and informations provided are not a guarantee for features and properties. Copyright © 2022 by Gulsa A.Ş. - All rights reserved. Reproduction or translation without prior written permission is prohibited except as allowed under the copyright laws.

First edition: December 2022 - Printed in Türkiye Code: 001- Rev. 0 Issued on: 12/2022

