

ARTAMIC Stain/Glaze

Born for Natural Aesthetics

Artamic Stain/Glaze is born for reproducing true-tonature restorations made of all zirconia, porcelainfused ziconia and lithium disilicate glass ceramic materials. It offers you the ability to easily create the desired individualization and characterization results and lifelike aesthetics of the restorations that rivals the natural teeth, thanks to its wide range of color system, vivid fluorescence, and natural gloss.





4 classic dentine shade materials for efficient customization

2 complement incial shade materials for great translucency

2 vivid gingival shade materials for reproducing natural gingival

■ 8 adjustment shade materials for desirable individualization

• ULTRA SIMPLE •

Seasy and time-saving way to achieve your desired aesthectic effects with no mixing needed and just simple brush





• ULTIMATE AESTHETICS •

Easy-to-control paste-type external stain gives the desirable appearance of characterization and the clear glaze offers the incredible luster with minimal layer thickness





• WIDE APPLICATIONS •

Ideal for a wide range of applications, including all zirconia, porcelain-fused zirconia and lithium disilicate glass ceramic restorations

MATERIAL PROPERTIES

and characterization

• VERSATILE SHADES •

the natural luster and fluorescene:

CTE (25-500°C) $9.2\pm0.5\times10^6\,\text{K}^{-1}$ Chemical Solubility $<100\mu\text{g/cm}^2$ Strength >50Mpa

*Storage Conditions: To be kept at room temperature.

ARTAMIC SHADE SOLUTIONS



• SPECIFICATION •



Artamic Stain/Glaze Master Kit

1 bottle-Glaze-4g 1 bottle-blending liquid-25ml 15 bottle-Stain-4g each (A,B,C,D, Blue, Purplish Gray,Red,Pink, Yellow,Brown,Light Brown, Terracotta, Orange, Black, White)



Artamic Stain/Glaze Starter Kit

1 bottle-Glaze-4g 1 bottle-blending liquid-20ml 2 bottle-Stain-4g each(Blue, A)

•BAKING SCHEDULE •

Baking Schedule for Veneering Ceramics and Zirconia

	Initial Temperature (°C)	Dry-Out Time (min)	Heat Rate (°C/min)	Start Vacuum (°C)	Release Vacuum (°C)	High Temperature (°C)	Hold Time (min)	Cool Time (min)
1st Sintering	450	6	50	450	830	830	1	2
2nd Sintering	450	6	50	450	820	820	1	2
Long-Span Bridg	ge 450	6	40	450	830	830	1	8

Baking Schedule for Glazing Glass Ceramics

	Initial Temperature (°C)	Dry-Out Time (min)	Heat Rate (°C/min)	Start Vacuum (°C)	Release Vacuum (°C)	High Temperature (°C)	Hold Time (min)	Cool Time (min)
1st Sintering	450	6	50	450	760	760	1	2
2nd Sintering	450	6	50	450	750	750	1	2