



# ARTAMIC Stain/Glaze

# Born for Natural Aesthetics

Artamic Stain/Glaze is born for reproducing true-to-nature restorations made of all zirconia, porcelain fused-to-zirconia 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.





## • BRUSH ONCE BRIGHT UP •

The natural gloss is effortless achieved in just one stroke thanks to the optimal-proportion glaze content in each stain bottle.



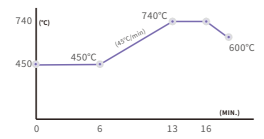
#### • ULTRA SIMPLE •

No mixing needed for its nice viscosity.



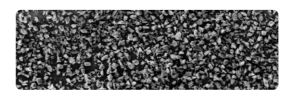
## WIDE APPLICATION

Adapt to low, middle and high firing temperature for zirconia, glass ceramic and porcelain fused-to-zirconia.



## • UNIQUE MICRO-CRYSTALLINE STRUCTURE •

Increased wear resistance and surface smoothness, well protecting the jaw teeth.

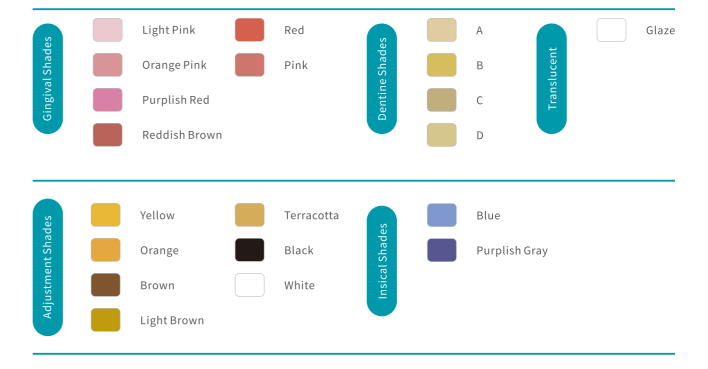


#### • LIFELIKE FLUORESCENCE •

Reproducing the natural aesthetics of natural teeth.



#### • 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-4g1 bottle-blending liquid-20ml2 bottle-Stain-4g each(Blue, A)



#### Artamic Stain/Glaze Single Bottle

1 bottle-Stain/Glaze-4g (optional color)

## •FIRING SCHEDULE•

#### Firing Schedule

Drying Process		Heating	Firing		Furnace Opening	
Start Temp. (°C)	Dry Time (Min.)	Temp. Increase Rate (°C/Min.)	End Temp. (°C)	Holding Time (Min.)	Temp. (°C)	
450	6	45	740	3	600	

#### MATERIAL PROPERTIES

CTE (25-500°C)	$(10.3\pm0.5)\times10^{-6}K^{-1}$	<b>Chemical Solubility</b>	$<100 \mu g/cm^2$	Strength	>50Mpa
----------------	-----------------------------------	----------------------------	-------------------	----------	--------

\*Storage Conditions: To be kept at room temperature.