

Dental Glass Ceramic - 400 MPa

- Excellent mechanical strength
- More intuitive transparency aesthetics
- Overall fitness , easy to seat

Transparency:

- LT (Low Translucent)
- HT (High Translucent)



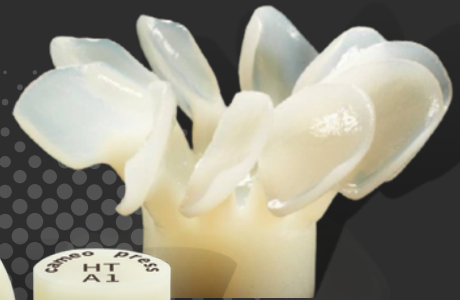
Dental Glass Ceramic Ingots - 400MPa

Lithium Disilicate

- Exquisite Design, Good Strength, & Higher Casting Accuracy
- Intuitive Transparency Aesthetics

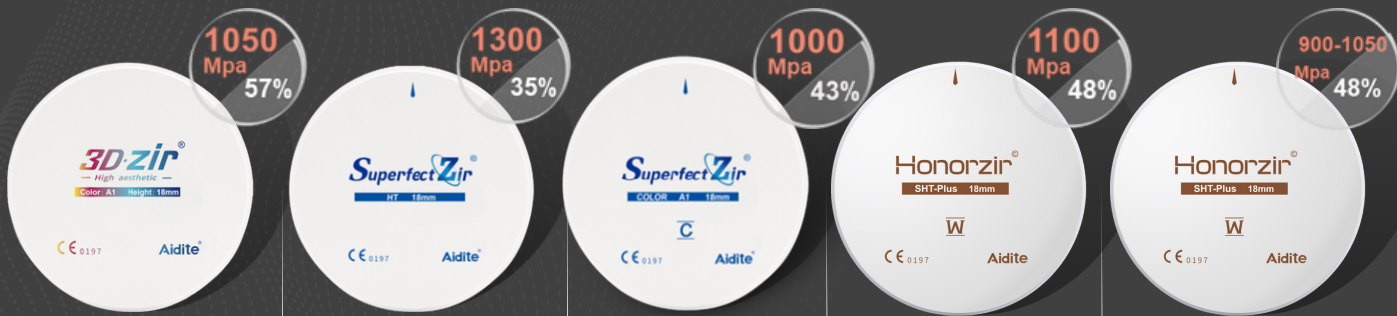
Transparency:

- LT (Low Translucent)
- HT (High Translucent)



Zirconia Materials

Optimum Esthetics, Optimum Strength, Layerless natural transition



3D Zir Pro

HT WHITE

SHTC

SHTP WHITE

SHTPM

Mpa: >1050MPa/
Color: Vita 16
Aesthetic: Super High Translucent

>1300MPa
White
High Translucent

>1000MPa
Vita 16
Super High Translucent

>1000MPa
White
Super High Translucent

>900-1050Mpa
Vita 16
Super High Translucent

PMMA Resin Material

- Personalized High Esthetics, Protect Abutment from stimulus, Shade stability and anti-shade fade

Multi-layer Temporary Restoration

Multi-layer PMMA satisfies shade gradience from incisal to bottom.



Mono Shade Temporary Restoration

Mono PMMA can delivery authentic teeth like gloss, translucency, vivid restoration

Gum Base Resin Material

- With bio-fiber material, 100% imitate natural gum shades



- Natural Imitation, close to real oral gum
- CAD/CAM restorative first choice material
- Easy polishing, Easy adhesiveness



Colouring Liquid

Color liquid specially used for Dental Zirconia



- Magic Shade: G1, G2, G3, O1, O2, P1, P2, P3

Firing Paste

Fire resistant and high temperature resistant, no need for pre-drying.

Applicable:

- Ceramic glasses,
- Zirconia
- Ingots



Biomic Stain & Glaze

Revolutionising the aesthetic results and workflows all types of ceramics including zirconia and glass ceramics.

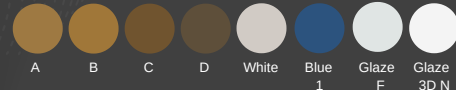


Composition of paste colours mimic the colours of natural teeth.

- Aesthetic Kit:



- Basic Kit:



Biomic Stain & Glaze Gum

Higher-level staining & obtain a more ideal bionic aesthetic experience



Completely simulates natural gingival color, also contains color that simulate blood vessels

- Gum 2d paste:



- Gum 3d paste:

