Translucency Level

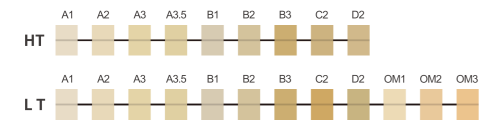


Ideal for precise repair of small defects (inlays, onlays and for restorations on normal-colored abutments etc.), which thanks to its lifelike translucency, opalescence and fluorescence.



Especially suitable for bigger esthetic crown restorations (partial crowns ,full contour crowns, reduced crowns etc.), which thanks to its excellent masking and complementing ability with brilliant shades and translucency.

Available Shades



Specification

Glazic	Dimensions(mm)	Pcs/Pack
Glazic HT-A1 Glazic HT-A2	40*14*15	5 Pcs
	18*12*14	

Material Properties

Composition	SiO ₂ , Al ₂ O ₃ , Li ₂ O, K ₂ O, Na ₂ O, ZrO ₂ , other oxides etc.	
Density[g/cm³]	≥2.2	
Vickers hardness[HV10]	480-520 (Crystallized)	
Biaxial flexural strength[Mpa]	≥450	
Fracture toughness[Mpam ^{1/2}]	>2.5	
Chemical solubility[µg/cm ²]	<100	
CTE (500°C) [10° K]	9.7±0.5	
Crystallization Temp. [°C]	820	

- ♦ No.9,Sec.2, Shengwucheng North Rd., Chengdu Tianfu International Bio-Town, Shuangliu District, Chengdu,Sichuan 610200, P.R.China.







Glazic www.bsmdental.com

Lifelike Aesthetics with Superior Strength

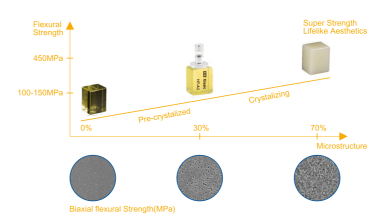
Your ideal all-ceramic material for aesthetic restorations

Glazic is zirconia-reinforced lithium disilicate glass ceramic made of nano high-quality raw materials, obtaining a fine-grained microstructure with outstanding machinablity and stable aesthetic results. With its excellent mechanical strength, desired shade and natural fluorescence opalescence, simple processing and minimally invasive features, this block will be your ideal all-ceramic material for chairside aesthetic restorations.

Exquisite Outcome All physical properties and aesthetic values are integrated in a well-balanced way with stable and natural-looking outcomes.

Super Strength

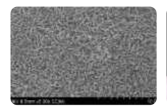
Contributing to the long-time safety of restorations



- Ultra fine-grained microstructure with completely dissolved zirconia in glass
- ✓ Biaxial flexural strength≥450MPa (Up to 3-unit anterior bridge)

Simple Processing

Achieving efficient and reliable restorations

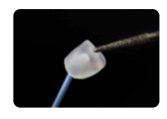




- ✓ Ideal material for CAD/CAM processing with super strength
- ✓ Lower chipping occurrence with high edge stability
- ✓ Proper hardness and flexural strength (uncrystallized) guarantee milling burs long lifespan

Lifelike Aesthetics

Reproducing the aesthetic effect of natural teeth

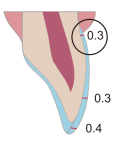




- ✓ Outstanding translucency from proper light scattering
- ✓ Lifelike opalescence with natural fluorescence
- Personalized aesthetics with varied shades available

Super Minimally Invasive

Well keeping the natural teeth structure



- ✓ Ultra-thin veneer to 0.3mm
- ✓ Maximum preservation of natural tooth structure
- Long-term management to maintain endodontic health

Indications



eneers



lays/Onlays



Reduced crowns



Partial crowns



Full contour crowns (anterior)



Full contour crowns(posterior)



Full contour bridges(anterior≤3 units)

^{*} Cases are made by Dr. Gao Shanshan from the Department of Prosthodontics II at West China Hospital of Stomatology Sichuan University.