

China Dental Lab High Esthetics Translucency EMAX Veneer with 0.3-0.5mm Thickness for Anterior and Posterior Restorations

Basic Information

Place of Origin: Shenzhen, China

Brand Name:
ADL

Certification: ISO/CE/FDA
Minimum Order Quantity: Negotiable
Price: Negotiable

Packaging Details: Plastic bags and box

Delivery Time: 72 Hours
Payment Terms: Paypal or T/T
Supply Ability: 630 Technicians



Product Specification

• Translucency: High

Surface Texture: Polished Or Glazed

Esthetics: HighMaterial: CeramicThickness: 0.3-0.5mm

Way Of Manufacture: Milled From E.max Block

Cad/Cam Compatibility: Yes

Indication: Anterior And Posterior Restorations
Highlight: Translucency CAD EMAX Veneer,

CAD EMAX Veneer Polished, Polished Glazed Ceramic Restorations



More Images





Product Description

Translucency CAD EMAX Veneer Polished Glazed Ceramic Restorations --- China Dental Lab High Esthetics Translucency EMAX Veneer with 0.3-0.5mm Thickness for Anterior and Posterior Restorations

For Anterior & Posterior Areas

The EMAX CAD Veneer is a high-quality dental restoration solution offering exceptional aesthetics and durability for both anterior and posterior applications.

Product Advantages

The EMAX CAD Veneer combines ultra-thin design with superior material properties to deliver outstanding clinical results:

Minimal thickness (0.3-0.5mm) preserves natural tooth structure

High stain resistance maintains long-term aesthetics

Natural translucency mimics tooth appearance

Reduced preparation time minimizes patient discomfort

Flexible bonding options (self-adhesive or conventional cementation)

Technical Specifications

Parameter	Specification
Cad/Cam Compatibility	Yes
Stain Resistance	High
Bonding Method	Conventional Cementation
Thickness	0.3-0.5mm
Esthetics	High
Shade Range	16 Shades
Translucency	High
Material	Ceramic
Manufacturing Method	Milled From E.max Block
Indication	Anterior & Posterior Restorations

Clinical Applications

China Dental Lab High Esthetics Translucency EMAX Veneer with 0.3-0.5mm Thickness for Anterior and Posterior Restorations

The E.MAX CAD Veneers are versatile solutions for various dental needs:

Correction of chips, cracks, and discoloration

Tooth reshaping and cosmetic enhancement

Both cosmetic and restorative dentistry applications

Efficient workflow for busy dental practices

Manufactured by ADL in Shenzhen, China, these veneers meet ISO, CE, and FDA standards, ensuring quality and reliability for dental professionals worldwide.





+86 18665847934





info@adldentalab.com adldentalab.com