

Dental Glass Ionomer Cement (Luting)



Scope

- Cementation of stainless steel or metal-porcelain crowns, bridges, inlays, posts and screws.
- Cementation of all ceramic (zirconia-based) crowns and bridges.
- Cementation of orthodontic parts to metal crowns, and orthodontic bands.

Specifications

Net weight of Powder: 8g Net weight of Liquid: 4g











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According to the clinical practice of dozens of doctors in famous oral hospitals in China and overseas, AT&M GK® glass ionomer cement (Luting), with excellent performance and excellent quality, have been sold abroad in batches.

010-56764321

THE POWDER IS UNIFORM AND FINE

Fine and smooth powder is easy to mix, and the mixed material has excellent fluidity.

THIN FILM THICKNESS

Thin film thickness (≤18µm) is convenient for restoration in place.



EXCELLENT ADHESION AND SEALING

Good adhesion to tooth tissue and restoration with good edge sealing effect.

GOOD BIOCOMPATIBILITY

coefficient of thermal expansion similar to tooth tissue reduce postoperative sensitivity.



EASY TO OPERATE

Sufficient working time, fast intraoral curing speed and low solubility.

LONG-TERM FLUORIDE RELEASE

Long-term fluorine release and anti-caries effect.



EXQUISITE POWDER UNIFORM MIXTURE SOLID ADHESION











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