

Sintering Paste

One sintering paste. No rework.

Superior adhesion, zero residue – sintering made simple



Product Advantages

Functional Advantages

- Strong physical support prevents collapse and deformation
- Withstands temperatures above 1000°C with stable performance
- Excellent adhesion strength for consistent positioning

Handling Advantages

- Ready-to-use syringe – no mixing required
- Cotton-like texture for easy extrusion and shaping
- Widely compatible with various restorations and carriers

Outcome-Oriented Advantages

- No residue, ensuring a clean restoration
- Significantly lowers failure rate and reduces rework
- Optimizes material & labor time, cutting overall costs

Instructions for Use

Glass Ceramic Material – Instructions for Use

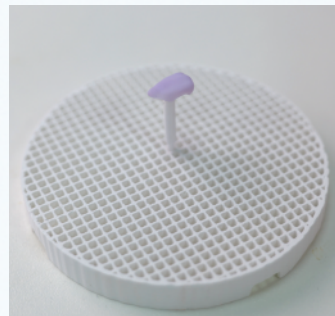
Before use, thoroughly clean the restoration to be bonded, ensuring the surface is free of moisture and contaminants.



Open the sealing cap of the sintering paste syringe and gently push the plunger.



Dispense a pea-sized amount of paste onto the bottom of the restoration. Insert the support pin into the crown and secure it.



Then place it on a crystallization tray or sintering plate.



After sintering is complete, remove the restoration and clean it thoroughly.

Zirconia Ceramic Material – Instructions for Use (After Staining)

Before use, thoroughly clean the restoration to be bonded, ensuring the surface is free of moisture and contaminants.



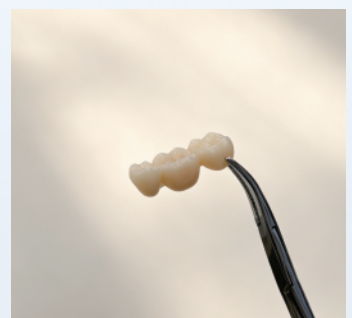
Open the sealing cap of the sintering paste syringe and gently push the plunger.



Evenly apply the sintering paste onto the support posts already fixed on the sintering tray.



Gently place the stained restoration onto the support pins and secure it.



After sintering is complete, remove the restoration and clean it thoroughly.