

FIRING PASTE

Firing support material

Compatible materials :

Lithium disilicate, zirconia, resins, metals, etc.

Advantages :

Easy to clean, residue-free, excellent holdin strength

Composition :

Al_2O_3 (aluminum oxide), SiO_2 (silicon dioxide), HEC, PEG, distilled water

Usage :

A. Lithium disilicate



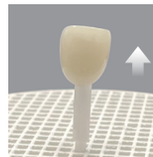
Paste application



Fixation on the support pin



Placement on the tray



Starting the firing cycle

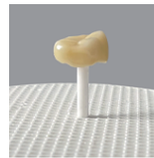


Removal of residues

B. Zirconia



Paste application on
the support



Placement of the crown



Start of the firing cycle



Removal of residues

Used to hold restorations in place during the firing process.

Does not alter the shade of the restorations during firing.

Easy to remove after firing, no sandblasting required and residue-free.

No extension of the pre-drying time is required in the ceramic furnace.

Regulatory information:

This product is a support material intended exclusively for technical use in dental laboratories.

It is not intended for intra-oral use or patient contact.