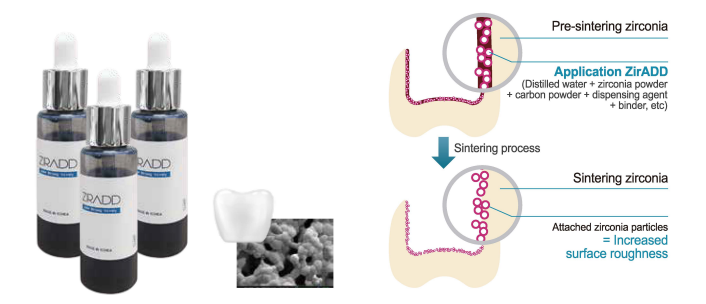
ZirADD

CERAMIC PRIMER



1. Strengthening adhesion to zirconia prosthetics using nanoparticles

• ZirADD is applied to the inner surface of the zirconia prosthesis before sintering. When sintering, zirconia particles are attached to the zirconia surface to form a porous surface and improve the roughness of the zirconia surface to strengthen bonding with resin cement

2. Safe and Easy to Use

- Simply apply with a brush without risk of hydrofluoric acid or zirconia phase transition caused by sandblasting.
- The unique black color facilitates easy identification of the applied areas on the prosthetics, and the color evaporates and disappears after the sintering of carbon particles

3. An economic cost

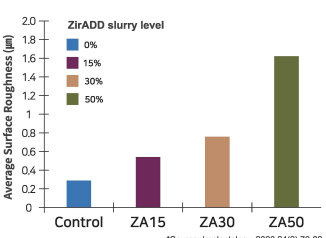
· 1 Bottle (10ml) based on zirconia single crown, 100 pieces applicable



Control: Nothing to be done

HF: Etching processing with hydrofluoric acid

ZirADD: Create a porosity surface



*Source: Implantology, 2020;24(2):76-82



Product 💶