

Alumina copings and Zirconia frames

① Treatment of the restoration	② Treatment of tooth	③ Paste application / adhesion
 Sandblast with alumina sand (0.2-0.3 MPa: 50-100 μ m), rinse with water and dry.	 Mix equal amount of Primer A and B, and apply. (Leave it undisturbed for 20 sec.)	 Apply paste and place with pressure. [Do not apply Paste to tooth.] [Available working time after placing with pressure: 30 sec.]
 Apply AZ-Primer. (Natural dry for 10 sec.)	 Air dry sufficiently with gentle pressure. [Do not rinse with water.]	 Remove excess paste and light cure. [Including the cement margin.]

Porcelain and Lab Composite (jacket crown, inlay, onlay)

① Treatment of the restoration	② Treatment of tooth	③ Paste application / adhesion
 Sandblast with alumina sand (0.1-0.2 MPa: 50-100 μ m), rinse with water and dry.	 Mix equal amount of Primer A and B, and apply. (Leave it undisturbed for 20 sec.)	 Apply paste and place with pressure. [Do not apply Paste to tooth.] [Available working time after placing with pressure: 30 sec.]
 Apply Porcelain Primer. (Natural dry for 10 sec.)	 Air dry sufficiently with gentle pressure. [Do not rinse with water.]	 Remove excess paste and light cure. [Including the cement margin.]

Porcelain and Lab Composite (laminare veneer)

① Treatment of the restoration	② Treatment of tooth	③ Paste application / adhesion
 Sandblast with alumina sand (0.1-0.2 MPa: 50-100 μ m), rinse with water and dry.	 Apply Phosphoric acid etchant (Phosphoric acid concentration 30-40%). (Leave it undisturbed for 15 sec.) Rinse with water and dry.	 Apply paste and place with pressure. [Do not apply Paste to tooth.] [Available working time after placing with pressure: 30 sec.]
 Apply Porcelain Primer. (Natural dry for 10 sec.)	 Air dry sufficiently with gentle pressure. [Do not rinse with water.]	 Remove excess paste and light cure. [Including the cement margin.]

Precious, non precious alloys and metal (metal frames, crown, bridge, inlay, onlay and post core)

① Treatment of the restoration	② Treatment of tooth	③ Paste application / adhesion
 Sandblast with alumina sand (0.3-0.5 MPa: 50-100 μ m), rinse with water and dry.	 Mix equal amount of Primer A and B, and apply. (Leave it undisturbed for 20 sec.)	 Apply paste and place with pressure. [Do not apply Paste to tooth.] [Available working time after placing with pressure: 30 sec.]
 Apply M.L. Primer. (Natural dry for 10 sec.)	 Air dry sufficiently with gentle pressure. [Do not rinse with water.]	 Remove excess paste and light cure. [Light cure inclusive of the cement margin.]

Chemical curing time: 4min.
(For paste inside of the restoration)