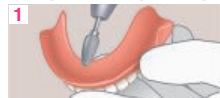


DIRECTION FOR USE (FOR RESIN)

DIRECT RELINING METHOD



1
Relieve the area to be relined and roughen with a rotary instrument for acrylics.



2
Apply GC RELINE II PRIMER FOR RESIN to the bonding surface and dry with air, and then dispense GC RELINE II directly onto the denture.



3
Seat the denture in the mouth. Ask the patient to close gently into centric occlusion and then perform muscle trimming.



4
Retain in place for at least 5 minutes.



5
Remove the denture, and trim away excess material using a scalpel or scissors.

INDIRECT RELINING METHOD



1
Take an occlusal index on lower member of articulator. Evenly grind away the area to be relined (approx. 2 mm).



2
Apply GC RELINE II PRIMER FOR RESIN to the bonding surface and dry with air, and then dispense GC RELINE II directly onto the denture.



3
Mount the denture on the gypsum model and press it on an articulator.



4
Retain in place for at least 30 minutes at room temperature.



5
Smooth the edges using the GC RELINE II POINT FOR TRIMMING, and finish using the RELINE II WHEEL FOR FINISHING.

HOW TO USE

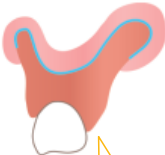
Relieve the area to be relined and roughen it.
Clean and dry the denture thoroughly.



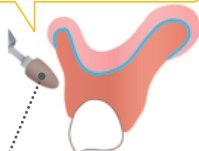
Apply GC RELINE II PRIMER FOR RESIN to bonding surface.
After applying GC RELINE II PRIMER FOR RESIN, dry thoroughly.



After it is cured, remove excess material by using scissors or sharp knife.



Trim with GC RELINE II POINT FOR TRIMMING at a speed of maximum 20,000 rpm, and finish with GC RELINE II WHEEL FOR FINISHING at a speed of maximum 6,000 rpm.



For direct method, care should be taken to avoid saliva contamination on the surface treated with GC RELINE II PRIMER FOR RESIN. Before seating the denture in the mouth, spreading RELINE II evenly all over the treated surface with a spatula helps to prevent saliva contamination.

Rotate the point or wheel from the relining material toward the denture base.

