

Suggested Repair Procedure

1. Acrylic Repair Liquid and COE-RECT Liquid are not interchangeable. Acrylic Repair Liquid is for repairs exclusively and cannot be used in the mouth.
2. Wet the exposed area with Acrylic Repair Liquid. Sprinkle enough powder on the area to absorb the liquid. Add liquid and powder until the fracture is overfilled.
3. Allow the repair to completely harden before attempting to polish. Dry heat will hasten curing.

NOTE: Irritation and sensitization have been reported in association with products that contain methacrylates. To reduce the risk of such occurrences, do not use this product with patients who have demonstrated sensitivity, avoid repeated and prolonged contact with uncured material, and discontinue use if sensitization occurs.

closing will distribute the COE-RECT evenly and force the excess material from the denture.

7. After 3 minutes instruct the patient to move the lips and cheeks so that a muscle-trimmed peripheral border is obtained. After muscle trimming, remove the denture, and rinse under cold water. Trim away the excess material. Reseat the denture immediately.
8. Instruct the patient to hold the denture in occlusion until heat becomes uncomfortable. Remove denture from mouth carefully. Although the curing reaction is completed at 10 minutes, the material will continue to harden for approximately 8 more minutes.
9. After curing, trim away whatever excess has remained. COE-RECT may be finished and polished 15-20 minutes from the start of the procedure.

Consider these prosthetic products from GC AMERICA!

COE-SOFT™...a resilient denture liner for cold curing at chairside. No unpleasant taste, odor, or burning sensation. Provides greater comfort to patients with immediate or full dentures.

COE COMFORT™...edentulous tissue conditioner. Provides extremely soft temporary lining beneath ill fitting dentures. Relieves pressure exerted against tissue by ill fitting dentures.

GC RELINE™...hard denture chairside reline material that is methyl methacrylate-free and self-curing. It has reduced heat and odor, and gives a lifelike translucency to the denture.

KOOLINER™...hard denture chairside reline material that produces a dense, stable, and color-fast denture. It is methyl methacrylate-free and produces low exothermic heat.

COE TRAY PLASTIC™...a self-curing acrylic for constructing accurately fitting, individualized impression trays. No unpleasant odor. Easy to use. Fast set cures in 5 min.; Regular in 10 min.

GC RELINE™ SOFT
GC RELINE™ EXTRA SOFT ... resilient vinyl polysiloxane denture liner for semi-permanent and temporary use. No monomer, no heat, just superior long-lasting comfort.

Pour the liquid into a disposable mixing cup and then add the powder slowly. Stir the mixture thoroughly for 30 seconds. To avoid the introduction of bubbles into the mix, do not spatulate more than 30 seconds. Mixing implements are included in the professional package. (Not available separately)

4. Pour the COE-RECT mixture onto the tissue surface of the denture 1 minute after mixing. Evenly spread the mixture with the spatula. Allow the mixture to reach a honey-like consistency.
5. Have patient thoroughly rinse with cold water. Since an exothermic reaction is characteristic of self-curing acrylics, coat mucosal tissue with Coe Lubricant just prior to placing denture in mouth, to insulate tissue and minimize sensation of heat.
6. Seat the denture as if you were taking an impression. Instruct the patient to close lightly into occlusion. This

Suggested Reline Procedure

1. With a large bur, roughen area of denture to be rebased. Remove sufficient material to provide for the depth of the lining of COE-RECT. Use a coarse sandpaper disc to roughen the peripheral border. Remove all undercuts. Clean and dry the denture thoroughly.
2. Coat labial and buccal surfaces of the denture with Coe Lubricant. Do not apply the Lubricant within 1/8 inch of the peripheral border. If the denture has plastic teeth, protect them with a RECT will not adhere to surfaces protected by Coe Lubricant.
3. Mix COE-RECT in proportions of:
 - 3 cc liquid
 - 2.9 grams (approx.) powder
 - 1 level disposable mixing cup
 - 5 grams (approx.) powder

DIRECTIONS FOR USE

COE-RECT™

RIGID DENTURE LINER

SELF-CURING



GC AMERICA INC.
ALSIP, IL 60803
(708) 597-0900
FAX (708) 371-5103