III PDFNT



A highly elastic periodontal dressing which sets resiliently hard, does not chip, and provides durable protection of tissue.

periodontal dressing

Directions

Helpful Hint: To accelerate setting time, add 1-2 drops of water to PerioCare® paste and gel and incorporate water into the mix, or mix PerioCare paste and gel using a wet spatula.

- 1. Extrude equal amounts of paste (tube 1) and gel (tube 2) onto mixing pad.
- 2. Mix paste and gel together, using spatula, until color becomes uniform throughout. Thorough blending usually takes about 20 seconds.
- 3. Form PerioCare mixture into log shape on mixing pad, using spatula.
- 4. Test for tackiness with spatula or water-moistened finger. PerioCare is ready to use with moistened fingers in about 45-60 seconds. (you may notice that PerioCare is exothermic during this period.)
- 5. Mold PerioCare into desired shape using fingers. PerioCare will remain workable for approximately 4-5 minutes. If additional working time is required, place PerioCare in hot water to soften.
- 6. Clean spatula and instruments immediately with Wonder Orange™ orange solvent or with alcohol.

Pulpdent periocare Periodontal dressing

Ronly M



- Easy to measure: use equal amounts of paste and gel.
- Easy to mix: paste and gel combine easily and completely.
- Complete: no additional ingredients are necessary.
- Ready to use quickly: 45-60 seconds
- Readily formed into cords of any thickness or length for easy application in the mouth.
- Cohesive: PerioCare melds to itself during working time.
- Adhesive: PerioCare stays in the mouth as long as needed without shrinkage or disintegration.
- · Easily removed.
- Naturally colored.
- Neutral aroma and taste.
- Contains no eugenol.
- Safe: contains no asbestos.

- The package is designed for efficient and convenient office storage. Each tube is clearly marked to avoid confusion between paste and gel.
- Economical for the dentist. Package contains 6 fl. oz. (177.4 ml). A mixing pad is included in the PerioCare kit.





PULPDENT Corporation