UltraTemp™

POLYCARBOXYLATE, NON-EUGENOL TEMPORARY LUTING/FILLING MATERIAL









Ultradent™ Mixing Tip page 91

- Non-eugenol formula won't interfere with resin bonding
- Easily removed by water prior to setting/curing
- Convenient dual-barrel syringe delivery of paste-to-paste formulas
- Mixing tips provide even mixing for reliable adhesion
- Provides optimal sealing capabilities once cured
- Able to withstand normal biting and chewing forces
- Hydrophilic chemistry ensures a quality seal
- Use to cover access for intercoronal whitening

UltraTemp™ luting material is a hydrophilic, polycarboxylate chemistry that ensures low irritation to pulp and a quality seal. It can be easily removed with water prior to setting. UltraTemp luting/filling material is suggested for routine 1–2 week temporization of custom-fabricated provisionals or standard preformed provisionals. It can also be used to seal the access opening of walking bleach cases.

DO NOT REFRIGERATE



5916 - UltraTemp Regular Set Kit (2- to 3-Minute Set Time) 1 x 5 ml syringe 20 x Mixing tips

1. realityesthetics.com.

TEMPORARY PROVISIONAL LUTING



1. Prior to complete set, remove excess UltraTemp luting/filling material easily with a moist cotton swab or gauze. After 2–3 minutes of set time, remove any residual subgingival cement with an explorer.



2. Upon provisional removal two weeks post-op, cement clings to both provisional and preparation. This is one indicator of a quality sealing cement.



3. Flake off residual cement with a hand instrument.



4. Use Consepsis™ Scrub antibacterial slurry with a rubber cup or STARbrush™ intercoronal brush to remove residual cement.

WALKING BLEACH CASE



1. After following the instructions to place Opalescence Endo 35% hydrogen peroxide non-vital "walking bleach" to the tooth, place a small piece of cotton over whitening gel. Then deliver UltraTemp luting/filling material into the chamber with an Ultradent Intraoral tip.



2. Easily wipe away excess with a wet cotton ball or gauze before it sets.



3. Finished. Repeat every 1–5 days until desired results are achieved.