

# TWO DIFFERENT CEMENTS

for Different Retention Options

**UltraTemp**<sup>REZ II</sup>  
TEMPORARY RESIN CEMENT



**UltraTemp**<sup>TM</sup>  
TEMPORARY LUTING/FILLING MATERIAL

UltraTemp<sup>TM</sup> and UltraTemp<sup>TM</sup> REZ II temporary cements are your solution for cementing temporary crowns, bridges, inlays, onlays, and small temporary fillings. Both feature non-eugenol formulas that will not interfere with resin bonding. And with their convenient mixing tip delivery, UltraTemp and UltraTemp REZ II temporary cements provide a highly convenient, time-saving application method that delivers an even mix of cement for reliable strength. Once set, UltraTemp and UltraTemp REZ II temporary cements provide optimal sealing capabilities. While both are strong enough to withstand normal biting and chewing forces, they will still easily remove when you want them to.

# UltraTemp™ · UltraTemp™ REZ II

## UltraTemp™ Temporary Cement and Luting/Filling Material

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



## UltraTemp™ REZ II Temporary Cement

A hydrophilic, non-eugenol, resin-based formula recommended for the retention of interim restorations on implants and provisional restorations when longer retention (2–4 weeks) is required. It is radiopaque and fluoresces under a black light. The radiopacity is helpful when removing excess cement upon seating the provisional, especially with interproximal placement where visibility is limited. Excess cement can be an irritant to the gums, especially with implants and periodontal pockets. The fluorescence is helpful to make sure all residual cement is removed before final cementation. It is available in Fast Set (one to two minutes) and Regular Set (two to three minutes).

## Temporary Provisional Luting



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



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



Flake off residual cement with blunt hand instrument.



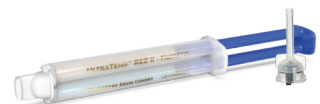
Use an antibacterial slurry with a rubber cup or intercoronal brush to remove residual cement.



**DO NOT REFRIGERATE**  
**5916 - UltraTemp Regular Set Kit**  
1 x 5 ml syringe  
20 x Mixing tips



**REFRIGERATE**  
**6060 - UltraTemp REZ II Regular Set Kit**  
1 x 5 ml syringe  
20 x Mixing tips



**REFRIGERATE**  
**6061 - UltraTemp REZ II Fast Set Kit**  
1 x 5 ml syringe  
20 x Mixing tips

## Walking Bleach Case



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

**UltraTemp luting/filling material only. Do NOT use UltraTemp REZ II temporary cement for walking bleach cases.**