

# Cling2<sup>®</sup>

## Resin Optimized Temporary Cement

### Optimal Adhesion And Maintained Tissue Health

Premature dislodgement of temporary crowns and bridges disrupts the daily routine of many dental practices. Accommodating a patient for a retro fit, resetting an operator...why do you put up with this clinical challenge?

**Cling2<sup>®</sup>** is a temporary cement you can get attached to! With a zinc oxide, non-eugenol formulation and optimized with a small amount of carboxylate resin, temporaries cemented with **Cling2** simply won't come off until you need them to. And when it's time for removal, the temporary comes off easily, with minimal clean up of the preparation. **Cling2**'s unique properties also make it bacteriostatic, reducing gingival plaque retention and inflammation in the sulcus – with **Cling2** ideal tissue health is always the result. **Cling2** will not breakdown and provides ideal adhesion and sealing properties. When the patient returns, you will not encounter smelly old cement or irritated tissue. **Cling2** actually soothes the tooth, helping to prevent sensitivity.

### Paste-Paste, Automix Formulation

No mess, no mixing pads – direct application into provisional crown, bridge, inlay or onlay

- Mixes automatically to give you a bubble-free, perfect 1:1 base:catalyst mixture – every time.
- Small tip minimizes waste.
- Self-contained system and compact size makes it the ideal and economical choice for dental practices with multiple operatories.

### Eugenol-Free

Eugenol (an oil), permeates the tooth structure and disrupts the bond of the dental adhesive and cement. It can also adversely affect the pulp by burning the nerve endings, contributing to the degradation of the pulp. Since **Cling2** is non-eugenol, it:

- Can be used for, and around, acrylic resin materials as well as bisacryl provisional materials.
- Will not burn or irritate soft tissue.
- Won't impede on the set times of the adhesive, the impression material, or final cement.

### Superior Performance

- Automix paste-paste (versus traditional powder/liquid products).
- No need for a gun.
- Good adhesion, easy removal.
- Excess material peels off the preparation.
- Low film thickness.
- Efficient 30-second working time and 60-90 second set time.
- Neutral color for enhanced esthetic compatibility.
- Excellent marginal seal.
- Biocompatible – protects the gingival tissue.
- Resists forces of mastication.



#### Simple Placement



Cling2 sets in about 1:30 minutes for easy placement

#### Easy Clean Up



As Cling2 sets, it easily peels away from margins.

#### Superior Adhesion



Once set, Cling2's optimized resin formula provides extra adhesion to prevent premature dislodgement

#### Efficient Removal



When you are ready, Cling2 releases and usually stays in the prosthesis making clean up a breeze. The remaining Cling2 on preparation flakes off easily.

#### Exceptional Tissue Health



Cling2 carboxylate resin and non-eugenol, zinc oxide formula prevents adverse bacterial activity, resulting in exceptional tissue health, every time.

*Dentistry and photography courtesy of Dr. Robert Lowe.*



Inspire provisionals are loaded with Cling2.



The temporary restoration is inserted and held in place for 60 to 90 seconds.



Cling2 effortlessly peels off margins.



Cling2's translucency makes it the perfect choice for anterior restorations. Here, the provisionals demonstrate ideal esthetics and tissue health is maintained.

**CLING2 5mL SYRINGE (158900)**

Contains: 1 x 5mL syringe (base & catalyst),  
mixing tips, instructions

**CLING2 10mL SYRINGE (158910)**

Contains: 1 x 10mL syringe (base & catalyst),  
mixing tips, instructions

**MIXING TIPS**

25-pack (153825)  
100-pack (153810)

**CLING2 25mL CARTRIDGE (158925)**

Contains: 1 x 25mL syringe (base & catalyst),  
mixing tips, instructions

**MIXING TIPS**

24-pack (153830)  
96-pack (153831)

**NEW**