

Zinc-Oxide
Non-Eugenol

TEMPORIZATION

Cling2®

Resin Optimized Temporary Cement

Resin Optimized For Reliable Adhesion.

Cling2® is a zinc-oxide non-eugenol, resin optimized temporary cement developed for cementation of provisional crowns, bridges, inlays, and onlays.



Dentistry and photography courtesy of Robert Lowe, DDS



Dentistry and photography courtesy of Bob Margeas, DDS

“With a quick set and ideal retention, Cling2 is my go-to provisional cement.”

- Bob Margeas, DDS



Optimized Formula

The carboxylate resin in Cling2 is bacteriostatic, reducing gingival plaque retention and sulcus inflammation to maintain tissue health.



Dentistry and photography courtesy of Robert Lowe, DDS

Secure Adhesion

The Cling2 formulation provides secure retention of temporary restorations yet allows for easy removal and cleanup.

Comparison of Provisional Cement Left on Prep*



Cling2®

Temp-Bond™ NE

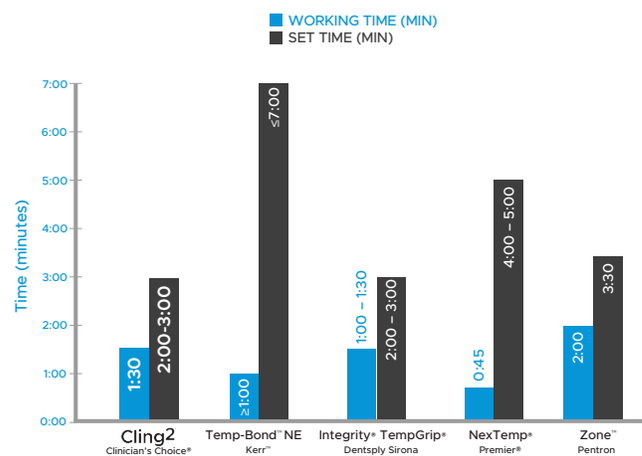
Integrity® TempGrip®

*Lawson, N. University of Alabama at Birmingham, School of Dentistry. Crown retention and microleakage of several provisional cements. April 2022. Cling2 is a registered trademark of Clinician's Choice Dental Products, Inc. Integrity TempGrip is registered trademark of Dentsply Sirona. Temp-Bond NE is a registered trademark of Kerr Dental.

Chair Side Efficiency

Cling2 offers a fast (90 s) set time and is available in two convenient delivery sizes—a 5 mL auto mix syringe and a cost-effective 25 mL cartridge.

Compared to other non-eugenol cements, Cling2's quick set time can save you as much as 4 minutes per procedure.



Temp-Bond NE is a trademark of Kerr Dental. Integrity TempGrip is a registered trademark of Dentsply Sirona. NexTemp is a registered trademark of Premier. Zone is a trademark of Pentron.

Clinical Technique

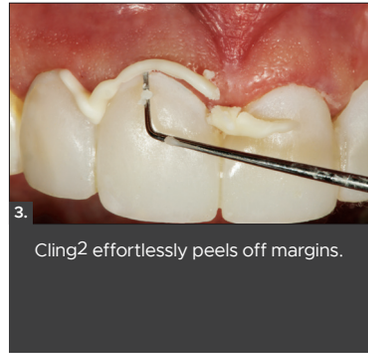
Dentistry and photography courtesy of Robert Lowe, DDS.



1. Inspire™ provisionals are loaded with Cling2.



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



3. Cling2 effortlessly peels off margins.



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

Related Products



Template®

Ultra Quick Matrix Material

Template® is an ultra quick, ultra accurate silicone matrix material specially designed for provisional fabrication. Template flows into embrasure areas and into the finest morphology to capture superior detail and sets in only 30 seconds.



Inspire™

Esthetic Provisional Composite

Provisional fabrication with Inspire™ is easy, efficient, and predictable. Inspire offers superior handling for creating strong and esthetic provisionals that ensure continued tooth and tissue health, along with proper function and position.



Scan to learn more about Cling2

CLING2 5 mL (8.5 g) SYRINGE (158900)
 Contains: 1 x 5 mL syringe (base & catalyst),
 12 mixing tips, instructions/SDS

CLING2 10 mL (17 g) (158910)
 Contains: 2 x 5 mL syringes (base & catalyst),
 10 mixing tips, instructions /SDS

5 mL MIXING TIPS
 25-pack (153825)
 100-pack (153810)

CLING2 25 mL (42.5 g) CARTRIDGE (158925)
 Contains: 1 x 25 mL cartridge (base & catalyst),
 12 mixing tips, instructions/SDS

25 mL MIXING TIPS
 24-pack (153830)
 96-pack (153831)



To view the latest news, education and more, visit:

www.clinicianschoice.com

