

Your practice is our inspiration...

TempBond Strong, reliable, short-term attachment



TempBond

Clinically proven performance you trust



TempBond[™] temporary cement for trial restorations or temporary crowns and bridges withstands mastication, seals the restoration and prevents seepage, yet is easy to remove. Non-eugenol TempBond NE[™] will not inhibit the polymerization of permanent resin cements and acrylic temporaries. And resin-based TempBond Clear[™] with Triclosan is the most translucent provisional cement in the market for superior esthetics.

Clear is the temporary cement for provisionally

Ordering

00370 TempBond Original Tube Contains: 1 Tube Base (50 g), 1 Tube Accelerator (15 g) and 1 Mixing Pad

- 31377 **TempBond Original Unidose** Contains: 50 Unidose Packets (2.4 g each) and 1 Mixing Pad
- 33215 TempBond Original Automix Svringe Contains: 2 Syringes (11.8 g each) and 20 Mixing Tips
- 21370 TempBond NE Tube Contains: 1 Tube Base (50 g), 1 Tube Accelerator (15 g) and 1 Mixing Pad
- 31973 TempBond NE Unidose Contains: 50 Unidose Packets (2.4 g each) and 1 Mixing Pad
- 33217 TempBond NE Automix Svringe Contains: 2 Syringes (11.7 g each) and 20 Mixing Tips
- 33351 **TempBond Clear with Triclosan Automix Syringe** Contains: 1 Syringe (6 g) and 10 Mixing Tips

Accessories

28366	Mixing Pad (60 Sheets – 2 3/8" x 1 7/8")
33361	Automix Tip Refill (50 Tips)

Associated Products

Fill-In™ Temporary Crown and Bridge Material

32496 Fill-In Intro Kit Contains: 5 Syringes (3 g each) of Shades: A1, A2, A3.5, XL and Instruction Card

Fill-In Refill Kits

Each Refill Kit contains 35 syringes (3 g each)

32491 A1 32493 - A3.5

32492 A2 32494 - XL

Temphase[™] Temporary Crown and Bridge Material Refills

Each Refill contains 1 Cartridge (72 g) and 12 Mix Tips

Regular Set Fast Set

- 29366 A1 29367 - A1 28070 A2 28655 - A2 28071 A3.5 28656 - A3.5 28072 B1 28657 – B1
- 28073 C2 28658 - C2

Temphase Accessories

28747 Extruder (1) 28075 Mix Tips (48)

©2008 Kerr Corporation Lit. No. 34123





Research

TempBond was developed in 1961 based on zinc oxide-eugenol chemistry, a classic setting reaction with over 100 years of clinical history. Then in 1989, Kerr introduced TempBond NE with eugenol-free zinc oxide, substituting carboxylic acids in place of eugenol. And TempBond Clear with Triclosan incorporates a unique redox initiator system and low refractive index fillers for excellent color stability and high translucency.

Features

Delivery choices. Unidose®, tubes and new automix syringe offer flexibility in delivery options.

Flows and mixes easily. Delivers optimal consistency for solid, complete seating of restorations.

High bond strength. Heightens patient confidence. Prevents leakage and sensitivity to cold and heat.

Easy to remove. Enhances patient comfort. Minimizes potential for damage to the prep or temporary.



Case courtesy of Dr. Tony Soileau

Kerr Corporation 800.KERR.123