

CB Temp<sup>TM</sup> TEMPORARY CROWN & BRIDGE MATERIA

⑦ PowerTemp<sup>™</sup>





CB Temp is a temporary crown and bridge material based on multifunctional methacrylic esters. Dispensed in an auto-mix mini syringe, CB Temp is easy to handle and there is no guesswork in measuring. The material is designed for creating comfortable, attractive, and strong temporary crowns and bridges.

CB Temp is methylmethacrylate-free, and its temperature while curing is never above 40°C/104°F. It also has good polishability and color stability, and is fluorescent in UV light.

Temporary crowns or bridges fabricated with CB Temp protect prepared teeth against external influences and provide adequate temporary occlusion. The material shows excellent transverse strength, good abrasion resistance, and low polymerization shrinkage.

Because of its flexibility, CB Temp is especially suitable for long-span bridges. However, if the material fractures (as acrylics sometimes do), it is easy to repair. Cured CB Temp can be repaired with a light-cure composite material by creating a chemical link.



# **PowerTemp**

PowerTemp is a user-friendly, auto-mix temporary cement. It is indicated for the temporary cementation of crowns or bridges, as well as try-in and evaluation of permanent restorations. PowerTemp demonstrates a powerful bond to crown and bridge materials and yet remains easy to remove.

Its paste-to-paste formula is dispensed through an auto-mix delivery system for a direct, nearly effortless application. PowerTemp's non-eugenol and ZnO/Organic based formula will not inhibit the curing of resin-based materials and is an excellent choice when allergies to eugenol are a concern. The neutral color also offers exceptional esthetics, providing undetectable cementations. PowerTemp is available in a 50ml cartridge or a 5ml mini syringe.

# To order or for more information, contact your dealer.



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### **CB** Temp Features

- Auto-mix mini syringe facilitates easy handling, precise mixing, and direct, bubblefree application
- Exceptional strength and flexibility make product suitable for long-span bridges
- Low curing temperature reduces pulpal irritation
- Low polymerization shrinkage promotes excellent fit
- Freedom from methylmethacrylate increases biocompatibility
- Fluorescence, translucency, polishability and color stability create a natural look
- Allows for thin marginal finish lines

#### **CB Temp Ordering Information**

#### Packaging

Mini Syringe (10ml) and Mixing Tips (10)

28-600100	CB Temp Mini Syringe Shade A2 (10ml),
	4:1 Ratio Mixing Tips (10)
28-600200	CB Temp Mini Syringe Shade A3 (10ml),
	4:1 Ratio Mixing Tips (10)
21-300053	4:1 Ratio Mixing Tips Refill (12)

## **PowerTemp Features**

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• Available in cartridge or mini syringe

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- Accurate, auto-mix delivery system
- Easy handling
- Non-eugenol formula
- No effect on polymerization of resin materials
- Sets (intraorally) within 2-3 minutes
- Neutral color, esthetic
- Outstanding adhesion to temporary crown and bridge materials
- Easy to remove

#### **PowerTemp Ordering Information**

#### Packaging

Cartridge System: Cartridge (50ml) and Mixing Tips (10) Syringe System: Mini Syringe (5ml) and Mixing Tips (10)

27-41000	PowerTemp Cartridge (50ml), Cartridge Mixing Tips (10)
21-300049 21-300049L	Cartridge Mixing Tips Refill (12) Cartridge Mixing Tips Refill (50)
28-800100	PowerTemp Mini Syringe (5ml), 1:1 Ratio Mini Syringe Mixing Tips (10)
21-300051	1:1 Ratio Mini Syringe Mixing Tips Refill (12)



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