



TempSpan[®] CMT Temporary Cement

Q. Why should I use *TempSpan* CMT temporary cement?

A. *TempSpan* CMT temporary cement is an eugenol-free resin cement formulated for ideal retention, easy clean-up, and prevention of post-operative sensitivity during the provisional stage. Our convenient double-barrel syringe with automix tips enables you to place the cement directly into the provisional.

Q. What components are added to reduce post-operative sensitivity?

A. *TempSpan* CMT temporary cement contains 3 ingredients to reduce post-operative sensitivity: sodium fluoride, potassium nitrate, and calcium phosphate.

Q. Can I use *TempSpan* CMT temporary cement to temporarily cement veneers?

A. Pentron does not recommend the use of *TempSpan* CMT temporary cement for veneers.

Q. What are the working and setting times of *TempSpan* CMT temporary cement?

A. *TempSpan* CMT temporary cement offers a working time of 1.5 minutes and an oral set time of 2.5 – 3 minutes.

Q. Where should I store *TempSpan* CMT temporary cement?

A. Please store *TempSpan* CMT temporary cement in the refrigerator between 36 and 55 degrees Fahrenheit (2 – 13 degrees Celsius) and use it at room temperature.

Q. Can I use *TempSpan* CMT temporary cement to bond a temporary crown to a resin core?

A. Yes, just make sure to apply a very thin coat of anesthetic gel, petroleum jelly, or glycerin to prevent *TempSpan* CMT temporary cement from adhering to the resin core build-up.

Q. I noticed a thin black film when I removed my temporary crown. What causes this?

A. A thin black film can form when components within the *TempSpan* CMT temporary cement react with epinephrine or astringent, causing an iron oxide reaction to occur and leave a thin black film. To prevent this, rinse the prep site with plenty of water and air dry very well before applying *TempSpan* CMT cement.