TempSpan™ Temporary Cements are resin based, eugenol-free cements designed for retaining provisional restorations. Both cements feature our convenient double barrel syringe with auto-mix tips that enable you to place cement directly into the provisional restoration.

Instructions for Use

Indications
• Cementation of temporary crowns, bridges, inlays, and onlays

Contraindications:
• Permanent cementation of definitive restorations
• Temporary cementation of provisional veneers

At the ideal mixing conditions of ambient temperature, the following work time and setting time from start of mixing are obtained.

<table>
<thead>
<tr>
<th>Temporary Cement</th>
<th>Work Time</th>
<th>Set Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>TempSpan Transparent Temporary Cement</td>
<td>≥ 1½ minutes</td>
<td>≤ 5½ minutes</td>
</tr>
</tbody>
</table>

1. Prior to placing the mixing tip onto the syringe, express cement until both sides flow evenly.
2. Dry the prepared teeth and the internal surface of the restoration.
3. Using slight pressure, dispense a thin layer of TempSpan Temporary Cement directly into the provisional restoration.
4. Within the specified work time, carefully, but firmly, seat the provisional restoration on the preparation site.
5. Instruct the patient to gently occlude into the provisional until the restoration is fully seated.
6. Clean any excess TempSpan Temporary Cement with a cotton swab prior to setting.
7. TempSpan Transparent Temporary Cement will set within 5½ minutes from the start of mix. TempSpan Transparent can also be light cured 20 seconds per surface to accelerate the set of the cement.
8. Remove set cement with a scaler or other suitable instrument.
CAUTION
TempSpan Temporary Cements contain (meth) acrylic resins. Uncured (meth) acrylic resins may cause contact dermatitis and damage the pulp. Avoid prolonged contact with skin, eyes, and soft tissue. Wash thoroughly with water after contact.

NOTE
1. Tips are for single patient use only, to prevent cross contamination between patients.
2. Resin-based TempSpan Transparent may bond to composite cores or preparations that have been protected with resin-based materials. If this is the case, apply a thin layer of separating gel such as petroleum jelly or K-Y® Jelly onto the composite core or preparation before applying TempSpan Transparent.

STORAGE
TempSpan Transparent: Store at ambient temperature.

SHELF LIFE
Refer to outer package for expiration date. Do not use after expiration date.
LIMITED WARRANTY —

Pentron’s technical advice, whether verbal or in writing, is designed to assist dentists in using Pentron’s product. The dentist assumes all risk and liability for damages arising out of the improper use of Pentron’s product.

In the event of a defect in material or workmanship, Pentron will replace the defective product or part thereof, or reimburse the actual cost of the defective product. In order to take advantage of this limited warranty, the defective product must be returned to Pentron.