TheraCal LC®
LINING AND PULP CAPPING. THE THERA WAY.
TheraCal LC is a light-cured, resin-modified calcium silicate liner designed for use in direct and indirect pulp capping, as a protective liner under composites, amalgams, cements, and other base materials. It can be used as a replacement for calcium hydroxide, glass ionomer, RMGI, IRM/ZOE and other restorative materials. TheraCal LC performs as an insulator/barrier and protectant of the dental pulpal complex.

TheraCal LC’s syringe delivery offers controlled and precise placement in all deep cavity preparations. TheraCal LC is easy to manipulate without running or slumping and its light-cured ability permits immediate placement of a definitive restorative material.

Liquid Apatite at Your Fingertips

- **Protective liner**: TheraCal LC can be used as a protective liner under restorative materials, cements or other base materials.

- **Pulp capping agent**: TheraCal LC may be placed directly on pulpal exposures after hemostasis is obtained. It is indicated for any pulpal exposures, including carious exposures, mechanical exposures or exposures due to trauma.

### Calcium Release
TheraCal LC releases calcium ions continuously.

### Alkaline pH
TheraCal LC reaches an Alkaline pH of 10-11 in 3 hours.\(^1\)

### Radiopaque
TheraCal LC is radiopaque for easy identification on radiographs.

### Water Sorption Comparison

<table>
<thead>
<tr>
<th></th>
<th>Water Sorption (µg/mm³)</th>
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</thead>
<tbody>
<tr>
<td>TheraCal LC(^*)</td>
<td>289</td>
</tr>
<tr>
<td>Dycal®</td>
<td>111.03</td>
</tr>
</tbody>
</table>

\(^*\) Dycal is a registered trademark of Dentsply

* Did You Know? TheraCal LC’s water sorption facilitates ion exchange, which leads to significant calcium release.

Support documents available - www.bisco.com
The proprietary formulation of TheraCal LC consists of tri-calcium silicate particles in a hydrophilic monomer that provides significant calcium release*, making it uniquely stable and durable as a liner or pulp capping material.

**Thera Benefits**

- **Calcium release** stimulates hydroxyapatite and secondary dentin bridge formation²,³

- Significant calcium release¹ leads to **protective seal**⁵,⁷,⁸

- The **alkaline pH** promotes healing, pulp vitality and apatite formation²,⁴

- Forms a protective barrier that **insulates the pulp**⁵,⁶, resulting in virtually **no post-operative sensitivity**

- **Moisture tolerant¹** and radiopaque - it will not dissolve over time and it will be visible on an **radiograph**

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* BISCO has, on file, the calcium release data for TheraCal LC.

5. Sangwan P; Sangwan A; Duhan J; Rohilla A. Tertiary dentinogenesis with calcium hydroxide: a review of proposed mechanisms. Int Endod J. 2013; 46(13):139.
Isolate tooth.

Remove infected carious tooth structure. Leave preparation visibly moist.

Apply TheraCal LC directly to visibly moist dentin. Layer is not to exceed 1mm in depth. Manipulate into a smooth surface. Light-cure for 20 seconds.

Continue tooth restoration.

Isolate tooth.

Remove infected carious tooth structure. Achieve hemostasis. Leave preparation visibly moist.

Apply TheraCal LC directly to exposed pulp. Layer is not to exceed 1mm in depth. Cover all the exposed areas and extend TheraCal LC at least 1mm onto sound dentin surrounding the exposure. Light-cure for 20 seconds.

Continue tooth restoration.

Ordering Information

4 SYRINGE PACKAGE ............................................................................................. H-33014P
4 Syringes TheraCal LC (1g ea.), Accessories, Instructions

REFILLS
1 Syringe TheraCal LC (1g), Accessories, Instructions ............................................ H-3301P
50 Black Disposable Syringe Tips (22 Gauge) ............................................................ X-80621N

1-800-247-3368

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