

BISCO

CE 0459

en **TheraBase Ca[®]**
Self-Adhesive Calcium Releasing Base/Liner

TheraBase Ca is a dual-cure, calcium releasing, self-adhesive restorative. TheraBase Ca chemically bonds to dentin and releases calcium. It is radiopaque, allowing for easy identification on radiographs.

Intended user: Licensed dentist

Indications for use:

- Base or Liner under restorations.

Warnings:

- Avoid contact with skin, unpolymerized methacrylate resins may cause skin irritation in susceptible persons. In case of contact, wash skin with soap and water.
- Saliva and oral fluid contamination will seriously compromise dentin bonding.

Caution:

Cross-contamination:

- Product may contain items that are designed for one-time use. Dispose of used or contaminated kits. Do not clean, disinfect or reuse.
- Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended. If syringe becomes contaminated, discard. Do not clean or disinfect.

Precautions:

- Working and setting times will be accelerated in the warm intraoral environment.
- Do not use hydrogen peroxide, EDTA, or other oxidizing materials prior to the adhesive procedure as these materials may inhibit bonding.

- Unpolymerized resins may cause skin sensitization in susceptible persons. Avoid contact with the skin. In case of contact with the skin, wash thoroughly with soap and water.
- To prevent polymerization or clogging, the Dual-Syringe static mixing tip should be left in place until the next application. If used intently, it should be wiped with disinfectant prior to use.
- See individual component labels for specific expiration dates.
- Safety data sheet available at www.bisco.com.
- Instructions for Use available upon request.
- Instructions for Use available at www.bisco.com.

TECHNICAL INFORMATION

Working Time: Minimum 1 minute (includes mixing) at 22°C (71.6°F)
Setting Time: Maximum 5 minutes at 37°C (98.6°F)
Working time and setting time may vary based on storage conditions, temperature, humidity, etc.

INSTRUCTIONS FOR USE

1. If pulp exposure occurs, BISCO recommends using TheraCal LC as a pulp capping agent.

2. Clean the preparation with pumice and water. Rinse thoroughly. 3. Remove all surface water using a strong stream of air on the preparation for 3 to 5 seconds. Do not desiccate. (Protect the preparation from contamination. When applicable, use of a rubber dam is recommended.)

Mixing Procedures

1. Remove the syringe cap from the dual syringe.
2. Dispense a small amount of material into a mixing pod to eliminate any voids in each chamber of the dual syringe.
3. Attach the mixing tip to the dual syringe by lining up the key and way. Then turn the locking mechanism clockwise to lock in place.
4. Press the plunger to mix and dispense TheraBase Ca. (See "TECHNICAL INFORMATION" section for working and setting time information.)

Basin/Lining Procedures

1. Apply TheraBase Ca to the dentin surface of the prepared cavity directly from the dispensing syringe.
2. Light cure for 20-30 seconds or allow to self-cure. (When using self-cure mode, light curing the margins even briefly will expedite the final set.)

HELPFUL HINTS

TheraBase Ca can be an mixing pad may not appear to set. This is due to oxygen inhibition of the polymerization process. Rest assured the product will polymerize (set) in a normal fashion in the restoration.

HYGIENE: Use of commonly available hygienic protective covering to avoid any contamination of the TheraBase Ca dual syringes during the treatment is recommended.

DISPOSAL: Express through a mixing tip or collect mixed excess material onto a mixing pad. Light cure excess material in sections until fully cured. Dispose of syringe, tips, and cured material according to community provisions or regulations. If not available, refer to national or regional provisions relating to waste.

STORAGE: Store at room temperature (20°C/68°F - 25°C/77°F)

WARRANTY: BISCO, Inc. recognizes its responsibility to replace products if proven to be defective. BISCO, Inc. does not accept liability for any damages or loss, either direct or consequential, stemming from the use of or inability to use the products as described, before using. It is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk liability in connection therewith.

NOTICE: Report any serious incident to BISCO and the competent authority of the EU member state in which the user and/or patient are located.

TO REORDER ACCESSORIES: X-8127P – 20-gauge auto-mix cannula tip (30 count).

* TheraBase and TheraCal LC are registered trademarks of BISCO, Inc.

de **TheraBase Ca[®]**
Selbstklebendes kalziumfreisetzendes Basis/Liner

TheraBase Ca ist ein doppelhärtendes, kalzium freisetzendes, selbstklebendes Restaurationen. TheraBase Ca lagert chemisch an die Zahnoberfläche und setzt Kalzium frei. Es ist röntgendicht und kann so leicht auf Röntgenbildern erkannt werden.

Vorgesehene Benutzer: Zulassungser Zahnarzt

Indikationen:

- Basis oder Liner unter Restaurationen.

Warnhinweise:

- Hautkontakt vermeiden, unpolymerisierte Methacrylatharze können bei empfindlichen Personen zu einer Sensibilisierung der Haut führen. Bei Kontakt mit der betroffenen Hautstellen mit Wasser und Seife waschen.
- Speichel sowie orale Flüssigkeitskontamination führen zu einer ernsthaften Gefährdung der Dentinbindung.

Vorsicht:

Kreuzkontamination:

- Das Produkt puede containe elementos que están diseñados para usarse una sola vez. Deséchelos las puestas usadas o contaminadas. No las lave, desinfecte ni reutilice.
- Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended. If syringe becomes contaminated, discard. Do not clean or disinfect.

Precauciones:

- Working and setting times will be accelerated in the warm intraoral environment.
- Do not use hydrogen peroxide, EDTA, or other oxidizing materials prior to the adhesive procedure as these materials may inhibit bonding.

- Unpolymerized resins may cause skin sensitization in susceptible persons. Avoid contact with the skin. In case of contact with the skin, wash thoroughly with soap and water.
- To prevent polymerization or clogging, the Dual-Syringe static mixing tip should be left in place until the next application. If used intently, it should be wiped with disinfectant prior to use.
- See individual component labels for specific expiration dates.
- Safety data sheet available at www.bisco.com.
- Instructions for Use available upon request.
- Instructions for Use available at www.bisco.com.

TECHNICAL INFORMATION

Working Time: Minimum 1 minute (includes mixing) at 22°C (71.6°F)
Setting Time: Maximum 5 minutes at 37°C (98.6°F)
Working time and setting time may vary based on storage conditions, temperature, humidity, etc.

INSTRUCTIONS FOR USE

1. If pulp exposure occurs, BISCO recommends using TheraCal LC as a pulp capping agent.

2. Clean the preparation with pumice and water. Rinse thoroughly. 3. Remove all surface water using a strong stream of air on the preparation for 3 to 5 seconds. Do not desiccate. (Protect the preparation from contamination. When applicable, use of a rubber dam is recommended.)

Mixing Procedures

1. Remove the syringe cap from the dual syringe.
2. Dispense a small amount of material into a mixing pod to eliminate any voids in each chamber of the dual syringe.
3. Attach the mixing tip to the dual syringe by lining up the key and way. Then turn the locking mechanism clockwise to lock in place.
4. Press the plunger to mix and dispense TheraBase Ca. (See "TECHNICAL INFORMATION" section for working and setting time information.)

Basin/Lining Procedures

1. Apply TheraBase Ca to the dentin surface of the prepared cavity directly from the dispensing syringe.
2. Light cure for 20-30 seconds or allow to self-cure. (When using self-cure mode, light curing the margins even briefly will expedite the final set.)

HELPFUL HINTS

TheraBase Ca can be an mixing pad may not appear to set. This is due to oxygen inhibition of the polymerization process. Rest assured the product will polymerize (set) in a normal fashion in the restoration.

HYGIENE: Use of commonly available hygienic protective covering to avoid any contamination of the TheraBase Ca dual syringes during the treatment is recommended.

DISPOSAL: Express through a mixing tip or collect mixed excess material onto a mixing pad. Light cure excess material in sections until fully cured. Dispose of syringe, tips, and cured material according to community provisions or regulations. If not available, refer to national or regional provisions relating to waste.

STORAGE: Store at room temperature (20°C/68°F - 25°C/77°F)

WARRANTY: BISCO, Inc. recognizes its responsibility to replace products if proven to be defective. BISCO, Inc. does not accept liability for any damages or loss, either direct or consequential, stemming from the use of or inability to use the products as described, before using. It is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk liability in connection therewith.

NOTICE: Report any serious incident to BISCO and the competent authority of the EU member state in which the user and/or patient are located.

TO REORDER ACCESSORIES: X-8127P – 20-gauge auto-mix cannula tip (30 count).

* TheraBase and TheraCal LC are registered trademarks of BISCO, Inc.

fr **TheraBase Ca[®]**
Base/Liner auto-adhésif à libération de calcium

TheraBase Ca est un matériau pour base/liner auto-adhésif et calcaire à double polymérisation. TheraBase Ca se liega chimiquement aux structures dentaires, et relâse du calcium. Il est radio-opaque, ce qui permet une facile identification en radiographie.

Utilisateur prévu: Chirurgien-Dentiste diplômé.

Indications:

- Base ou Liner sous les restaurations.

Avvertimenti:

- Evitare il contatto con la pelle. Le resine di metacrilato non polimerizzate possono provocare sensibilizzazione cutanea in persone sensibili. In caso di contatto con la pelle, lavare con acqua e sapone.
- La contaminazione con saliva e liquidi orali altererà drasticamente l'adesione a la dentina.

Mises en garde:

Contamination croisée:

- Le produit peut contenir des éléments qui sont conçus pour être utilisés une seule fois. Ne pas nettoyer, désinfecter ou réutiliser.
- Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended. If syringe becomes contaminated, discard. Do not clean or disinfect.

Precauciones:

- Working and setting times will be accelerated in the warm intraoral environment.
- Do not use hydrogen peroxide, EDTA, or other oxidizing materials prior to the adhesive procedure as these materials may inhibit bonding.

- Unpolymerized resins may cause skin sensitization in susceptible persons. Avoid contact with the skin. In case of contact with the skin, wash thoroughly with soap and water.
- To prevent polymerization or clogging, the Dual-Syringe static mixing tip should be left in place until the next application. If used intently, it should be wiped with disinfectant prior to use.
- See individual component labels for specific expiration dates.
- Safety data sheet available at www.bisco.com.
- Instructions for Use available upon request.
- Instructions for Use available at www.bisco.com.

TECHNICAL INFORMATION

Working Time: Minimum 1 minute (includes mixing) at 22°C (71.6°F)
Setting Time: Maximum 5 minutes at 37°C (98.6°F)
Working time and setting time may vary based on storage conditions, temperature, humidity, etc.

INSTRUCTIONS FOR USE

1. If pulp exposure occurs, BISCO recommends using TheraCal LC as a pulp capping agent.

2. Clean the preparation with pumice and water. Rinse thoroughly. 3. Remove all surface water using a strong stream of air on the preparation for 3 to 5 seconds. Do not desiccate. (Protect the preparation from contamination. When applicable, use of a rubber dam is recommended.)

Mixing Procedures

1. Remove the syringe cap from the dual syringe.
2. Dispense a small amount of material into a mixing pod to eliminate any voids in each chamber of the dual syringe.
3. Attach the mixing tip to the dual syringe by lining up the key and way. Then turn the locking mechanism clockwise to lock in place.
4. Press the plunger to mix and dispense TheraBase Ca. (See "TECHNICAL INFORMATION" section for working and setting time information.)

Basin/Lining Procedures

1. Apply TheraBase Ca to the dentin surface of the prepared cavity directly from the dispensing syringe.
2. Light cure for 20-30 seconds or allow to self-cure. (When using self-cure mode, light curing the margins even briefly will expedite the final set.)

HELPFUL HINTS

TheraBase Ca can be an mixing pad may not appear to set. This is due to oxygen inhibition of the polymerization process. Rest assured the product will polymerize (set) in a normal fashion in the restoration.

HYGIENE: Use of commonly available hygienic protective covering to avoid any contamination of the TheraBase Ca dual syringes during the treatment is recommended.

DISPOSAL: Express through a mixing tip or collect mixed excess material onto a mixing pad. Light cure excess material in sections until fully cured. Dispose of syringe, tips, and cured material according to community provisions or regulations. If not available, refer to national or regional provisions relating to waste.

STORAGE: Store at room temperature (20°C/68°F - 25°C/77°F)

WARRANTY: BISCO, Inc. recognizes its responsibility to replace products if proven to be defective. BISCO, Inc. does not accept liability for any damages or loss, either direct or consequential, stemming from the use of or inability to use the products as described, before using. It is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk liability in connection therewith.

NOTICE: Report any serious incident to BISCO and the competent authority of the EU member state in which the user and/or patient are located.

TO REORDER ACCESSORIES: X-8127P – 20-gauge auto-mix cannula tip (30 count).

* TheraBase and TheraCal LC are registered trademarks of BISCO, Inc.

es **TheraBase Ca[®]**
Base cavital/Liner autoadhesivo liberador de calcio

TheraBase Ca es una base cavital/Liner autoadhesivo liberador de calcio a doble polimerización. TheraBase Ca brinda su adhesión a la estructura dental y libera calcio. Es radiopaco, lo que permite su fácil identificación en las radiografías.

Usuario previsto: Odontólogo titulado.

Indicaciones de uso:

- Base cavital o liner en restauración.

Avvertimenti:

- Evitare il contatto con la pelle. Le resine di metacrilato non polimerizzate possono provocare sensibilizzazione cutanea in persone sensibili. In caso di contatto con la pelle, lavare con acqua e sapone.
- La contaminazione con saliva e liquidi orali altererà drasticamente l'adesione a la dentina.

Mises en garde:

Contamination croisée:

- Le produit peut contenir des éléments qui sont conçus pour être utilisés une seule fois. Ne pas nettoyer, désinfecter ou réutiliser.
- Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended. If syringe becomes contaminated, discard. Do not clean or disinfect.

Precauciones:

- Working and setting times will be accelerated in the warm intraoral environment.
- Do not use hydrogen peroxide, EDTA, or other oxidizing materials prior to the adhesive procedure as these materials may inhibit bonding.

- Unpolymerized resins may cause skin sensitization in susceptible persons. Avoid contact with the skin. In case of contact with the skin, wash thoroughly with soap and water.
- To prevent polymerization or clogging, the Dual-Syringe static mixing tip should be left in place until the next application. If used intently, it should be wiped with disinfectant prior to use.
- See individual component labels for specific expiration dates.
- Safety data sheet available at www.bisco.com.
- Instructions for Use available upon request.
- Instructions for Use available at www.bisco.com.

TECHNICAL INFORMATION

Working Time: Minimum 1 minute (includes mixing) at 22°C (71.6°F)
Setting Time: Maximum 5 minutes at 37°C (98.6°F)
Working time and setting time may vary based on storage conditions, temperature, humidity, etc.

INSTRUCTIONS FOR USE

1. If pulp exposure occurs, BISCO recommends using TheraCal LC as a pulp capping agent.

2. Clean the preparation with pumice and water. Rinse thoroughly. 3. Remove all surface water using a strong stream of air on the preparation for 3 to 5 seconds. Do not desiccate. (Protect the preparation from contamination. When applicable, use of a rubber dam is recommended.)

Mixing Procedures

1. Remove the syringe cap from the dual syringe.
2. Dispense a small amount of material into a mixing pod to eliminate any voids in each chamber of the dual syringe.
3. Attach the mixing tip to the dual syringe by lining up the key and way. Then turn the locking mechanism clockwise to lock in place.
4. Press the plunger to mix and dispense TheraBase Ca. (See "TECHNICAL INFORMATION" section for working and setting time information.)

Basin/Lining Procedures

1. Apply TheraBase Ca to the dentin surface of the prepared cavity directly from the dispensing syringe.
2. Light cure for 20-30 seconds or allow to self-cure. (When using self-cure mode, light curing the margins even briefly will expedite the final set.)

HELPFUL HINTS

TheraBase Ca can be an mixing pad may not appear to set. This is due to oxygen inhibition of the polymerization process. Rest assured the product will polymerize (set) in a normal fashion in the restoration.

HYGIENE: Use of commonly available hygienic protective covering to avoid any contamination of the TheraBase Ca dual syringes during the treatment is recommended.

DISPOSAL: Express through a mixing tip or collect mixed excess material onto a mixing pad. Light cure excess material in sections until fully cured. Dispose of syringe, tips, and cured material according to community provisions or regulations. If not available, refer to national or regional provisions relating to waste.

STORAGE: Store at room temperature (20°C/68°F - 25°C/77°F)

WARRANTY: BISCO, Inc. recognizes its responsibility to replace products if proven to be defective. BISCO, Inc. does not accept liability for any damages or loss, either direct or consequential, stemming from the use of or inability to use the products as described, before using. It is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk liability in connection therewith.

NOTICE: Report any serious incident to BISCO and the competent authority of the EU member state in which the user and/or patient are located.

TO REORDER ACCESSORIES: X-8127P – 20-gauge auto-mix cannula tip (30 count).

* TheraBase and TheraCal LC are registered trademarks of BISCO, Inc.

it **TheraBase Ca[®]**
Base/Rivestimento autoadesivo a rilascio di calcio

TheraBase Ca è un base/liner a rilascio di calcio a doppia polimerizzazione. TheraBase Ca aderisce alla struttura dentale e libera calcio. È radiopaco e consente una facile identificazione negli esami radiografici.

Utente previsto: dentista abilitato

Indicazioni per l'uso:

- Base o rivestimento sotto i restauri.

Avvertimenti:

- Evitare il contatto con la pelle. Le resine (metacrilato) non polimerizzate possono causare sensibilizzazione cutanea in persone sensibili. In caso di contatto con la pelle, lavare con sapone e acqua.
- La contaminazione da saliva e da fluidi orali comprometterà drasticamente l'adesione a la dentina.

Recomendaciones:

Contaminación cruzada:

- El producto può contenere elementi monouso. No limpie, desinfecte ni reutilice.
- Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended. If syringe becomes contaminated, discard. Do not clean or disinfect.

Precauciones:

- Working and setting times will be accelerated in the warm intraoral environment.
- Do not use hydrogen peroxide, EDTA, or other oxidizing materials prior to the adhesive procedure as these materials may inhibit bonding.

- Unpolymerized resins may cause skin sensitization in susceptible persons. Avoid contact with the skin. In case of contact with the skin, wash thoroughly with soap and water.
- To prevent polymerization or clogging, the Dual-Syringe static mixing tip should be left in place until the next application. If used intently, it should be wiped with disinfectant prior to use.
- See individual component labels for specific expiration dates.
- Safety data sheet available at www.bisco.com.
- Instructions for Use available upon request.
- Instructions for Use available at www.bisco.com.

TECHNICAL INFORMATION

Working Time: Minimum 1 minute (includes mixing) at 22°C (71.6°F)
Setting Time: Maximum 5 minutes at 37°C (98.6°F)
Working time and setting time may vary based on storage conditions, temperature, humidity, etc.

INSTRUCTIONS FOR USE

1. If pulp exposure occurs, BISCO recommends using TheraCal LC as a pulp capping agent.

2. Clean the preparation with pumice and water. Rinse thoroughly. 3. Remove all surface water using a strong stream of air on the preparation for 3 to 5 seconds. Do not desiccate. (Protect the preparation from contamination. When applicable, use of a rubber dam is recommended.)

Mixing Procedures

1. Remove the syringe cap from the dual syringe.
2. Dispense a small amount of material into a mixing pod to eliminate any voids in each chamber of the dual syringe.
3. Attach the mixing tip to the dual syringe by lining up the key and way. Then turn the locking mechanism clockwise to lock in place.
4. Press the plunger to mix and dispense TheraBase Ca. (See "TECHNICAL INFORMATION" section for working and setting time information.)

Basin/Lining Procedures

1. Apply TheraBase Ca to the dentin surface of the prepared cavity directly from the dispensing syringe.
2. Light cure for 20-30 seconds or allow to self-cure. (When using self-cure mode, light curing the margins even briefly will expedite the final set.)

HELPFUL HINTS

TheraBase Ca can be an mixing pad may not appear to set. This is due to oxygen inhibition of the polymerization process. Rest assured the product will polymerize (set) in a normal fashion in the restoration.

HYGIENE: Use of commonly available hygienic protective covering to avoid any contamination of the TheraBase Ca dual syringes during the treatment is recommended.

DISPOSAL: Express through a mixing tip or collect mixed excess material onto a mixing pad. Light cure excess material in sections until fully cured. Dispose of syringe, tips, and cured material according to community provisions or regulations. If not available, refer to national or regional provisions relating to waste.

STORAGE: Store at room temperature (20°C/68°F - 25°C/77°F)

WARRANTY: BISCO, Inc. recognizes its responsibility to replace products if proven to be defective. BISCO, Inc. does not accept liability for any damages or loss, either direct or consequential, stemming from the use of or inability to use the products as described, before using. It is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk liability in connection therewith.

NOTICE: Report any serious incident to BISCO and the competent authority of the EU member state in which the user and/or patient are located.

TO REORDER ACCESSORIES: X-8127P – 20-gauge auto-mix cannula tip (30 count).

* TheraBase and TheraCal LC are registered trademarks of BISCO, Inc.

sv **TheraBase Ca[®]**
Självläkande kalziumfrisättande baslinjer

TheraBase Ca är en baselinjer för självläkande baslinjer. TheraBase Ca binder sig kemiskt till tandstrukturen och frigör kalzium. Den är radiopac, vilket underlättar identifiering vid röntgenundersökningar.

Avsedd användare: Legitimerad tandläkare

Användningsområde:

- Base eller isolering vid tandläggning.

Avvningar:

- Undvik kontakt med huden. Opolymeriserat (metakrylat) resin kan orsaka hudirritation hos personer med känslig hud. I händelse av hudkontakt tvätta med tvål och vatten.
- Saliv och oral vätskor kan allvarigt sätta häringen av det dentala bindestoffet.

Recomendaciones:

Contaminación cruzada:

- El producto può contenere elementi monouso. No limpie, desinfecte ni reutilice.
- Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended. If syringe becomes contaminated, discard. Do not clean or disinfect.

Precauciones:

- Working and setting times will be accelerated in the warm intraoral environment.
- Do not use hydrogen peroxide, EDTA, or other oxidizing materials prior to the adhesive procedure as these materials may inhibit bonding.

- Unpolymerized resins may cause skin sensitization in susceptible persons. Avoid contact with the skin. In case of contact with the skin, wash thoroughly with soap and water.
- To prevent polymerization or clogging, the Dual-Syringe static mixing tip should be left in place until the next application. If used intently, it should be wiped with disinfectant prior to use.
- See individual component labels for specific expiration dates.
- Safety data sheet available at www.bisco.com.
- Instructions for Use available upon request.
- Instructions for Use available at www.bisco.com.

TECHNICAL INFORMATION

Working Time: Minimum 1 minute (includes mixing) at 22°C (71.6°F)
Setting Time: Maximum 5 minutes at 37°C (98.6°F)
Working time and setting time may vary based on storage conditions, temperature, humidity, etc.

INSTRUCTIONS FOR USE

1. If pulp exposure occurs, BISCO recommends using TheraCal LC as a pulp capping agent.

2. Clean the preparation with pumice and water. Rinse thoroughly. 3. Remove all surface water using a strong stream of air on the preparation for 3 to 5 seconds. Do not desiccate. (Protect the preparation from contamination. When applicable, use of a rubber dam is recommended.)

Mixing Procedures

1. Remove the syringe cap from the dual syringe.
2. Dispense a small amount of material into a mixing pod to eliminate any voids in each chamber of the dual syringe.
3. Attach the mixing tip to the dual syringe by lining up the key and way. Then turn the locking mechanism clockwise to lock in place.
4. Press the plunger to mix and dispense TheraBase Ca. (See "TECHNICAL INFORMATION" section for working and setting time information.)

Basin/Lining Procedures

1. Apply TheraBase Ca to the dentin surface of the prepared cavity directly from the dispensing syringe.
2. Light cure for 20-30 seconds or allow to self-cure. (When using self-cure mode, light curing the margins even briefly will expedite the final set.)

HELPFUL HINTS

TheraBase Ca can be an mixing pad may not appear to set. This is due to oxygen inhibition of the polymerization process. Rest assured the product will polymerize (set) in a normal fashion in the restoration.

HYGIENE: Use of commonly available hygienic protective covering to avoid any contamination of the TheraBase Ca dual syringes during the treatment is recommended.

DISPOSAL: Express through a mixing tip or collect mixed excess material onto a mixing pad. Light cure excess material in sections until fully cured. Dispose of syringe, tips, and cured material according to community provisions or regulations. If not available, refer to national or regional provisions relating to waste.

STORAGE: Store at room temperature (20°C/68°F - 25°C/77°F)

WARRANTY: BISCO, Inc. recognizes its responsibility to replace products if proven to be defective. BISCO, Inc. does not accept liability for any damages or loss, either direct or consequential, stemming from the use of or inability to use the products as described, before using. It is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk liability in connection therewith.

