fas-TRACT Gingival Hemostatic Gel • Clear - 25% Aluminum Chloride Kit • [4006-906]

Description:

25% (m/m) aluminum chloride gel in a viscous, aqueous vehicle. The pH is ~1. fas • TRACT Gingival Hemostatic Gel is a solution containing aluminum chloride used for the temporary hemostasis of the gingival margin during dental procedures.

Indications:

fas • TRACT Gingival Hemostatic Gel is a unique hemostatic agent that causes the collagen in the capillary ends to swell, closing off the capillaries. The advantage of this mechanism is the prevention of coagulum and hemostatic residue adhering to the preparation. This is especially critical in the "esthetic zone." fas • TRACT Gingival Hemostatic Gel will not stain the hard and/or soft tissues.

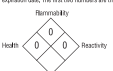
Procedure:

- 1. Twist an infuser tip securely onto the 1.2ml syringe. Check evenness of flow prior to dispensing intra-orally.
- Express get white rubbing soft tissue firmly until adequate hemostasis is obtained.
- Once hemostasis is obtained, clean preparation thoroughly with a firm air/water spray.
 Note: If bleeding occurs with spray, repeat step 2 and give another air/water spray.

Precautions:

- 1. Hemostatics, temporary cements, mucins, and blood will prevent quality adhesion and polymerization/set of resins and will lead to microleakage under any restoration. They must be thoroughly washed using a firm air/water spray and or scrubbing with pumice.
- These hemostatic solutions are designed for intraoral use. However, check the evenness of flow before dispensing in the mouth.
- No practical benefit is gained by using this material with ferric sulfate or other aluminum chloride materials.
- Do not use on patients with known allergy to aluminum chloride or on patients with chemical hypersensitivities.
- Always thoroughly and firmly wash hemostatics from tissues before applying other chemistries.
- Use protective glasses when handling/loading fas TRACT materials including these hemostatics.

fas • TRACT syringes have an expiration date stamped on them consisting of one letter and three numbers. The letter is a lot number used for manufacturing purposes and the three numbers are the expiration date. The first two numbers are the month, and the third number is the last number of the year, fas • TRACT syringes can also have the actual expiration date and lot number printed on them.



HAZARD RATING 4 = Severe 3 = Serious

2 = Moderate 1 = Slight 0 = Minimal

25470.3

Corrosive

Store at room temperature, 65°F - 85°F (18°C - 30°C)

U.S. federal law restricts the sale of this device by or on the order of a dentist. Keep out of reach of children. For immediate reorder and/or complete descriptions of fas . TRACT product line, contact your Friendly Benco Rep. call toll free 1-800-GO-BENCO, or visit www.benco.com.

Distributed by



11 Bear Creek Blvd

Wilkes-Barre, PA 18703