



HEMOSTATIC GEL 25%

25% Aluminum Chloride (Buffered)

Gel for staunching bleeding



Use within 12 months
of opening the box



Keep dry



See instruction
for use



Keep Protected
from sunlight



Non sterile

Rx Only

Before Use Please Read The Following Instructions Carefully
Product For Dental Use Only

CAUTION:

Composition: Aluminum chloride 25%, Water Ph., Buffering agents, Excipients.

- Hemostatic gel 25% is recommended for anterior restorations because it quickly eliminates minor bleeding without leaving any residue. The patented tissue-kind silica formula quickly stops minor bleeding without forming coagulum or leaving hemostatic residue adhered to the preparation, resulting in stain-free teeth and soft tissues, a feature especially critical in the "esthetic zone." Additionally, unlike ferric sulfate-based hemostatic solutions, Hemostatic gel does not interfere with bonding.
- Stops all minor intraoral bleeding, but designed specifically for the esthetic zone
- Transparent gel leaves no residue and rinses off with ease
- Very thick gel, stays where applied. Does not wash off with bleeding
- Buffered – No burning sensation when applied
- Its clear formula won't stain hard or soft tissues.
- Convenient direct delivery eliminates waste
- Non-drip gel is viscous yet spreadable
- Does not interfere with bonding

Indications:

- Hemostatic gel 25% is suited for a variety of dental and oral surgery procedures to arrest surface capillary bleeding. Such procedures include fixed prosthodontics, restorative-operative, periodontal treatment, etc. Hemostatic gel 25% is also recommended for retrofillings, canine impactions, gingivectomies, and as a "fixative" for pulpotomies.
- Hemostatic gel 25% can also be used to prevent leakage caused by sulcular fluid contamination during direct bonding procedures. Soak retraction cord in hemostatic and isolate the tissues, following with a firm air/water spray.
- Hemostatic gel 25% is intended for sulcus retraction prior to impression making and to control bleeding and gingival oozing in restorative and operative dentistry used with gingival retraction cord. The gel facilitates the insertion of the cord into the sulcus.
- Hemostatic gel 25% will not remove dentinal smear layer, resulting in less tooth sensitivity even after 10 minutes of exposure.
- Hemostatic gel 25% is delivered to the preparation via syringe and the Metal dispenser tip, which makes delivery easy and effective, and eliminates the waste other delivery methods produce.
- It has an astringent effect, it is antiphlogistic and vasoconstrictive.

Instructions for use:

- Put the supplied applicator in ethanol before use, then install the applicator on the product syringe. Apply the product directly on the bleeding spot and leave for about 60 seconds, next rinse it with clean water.
- Repeat if necessary.
- Product intended for multiple use except the applicator which is for single use only. Multiple use of applicator may cause the risk of reinfection.

Contraindications:

Do not use the product for patients with hypersensitivity to the product's components.

Precautions:

- It is irritating to the mucous membrane of the oral cavity, skin and eyes.
- In case of contact rinse immediately with copious amount of water and seek medical advice.
- In case of consumption do not induce vomiting. Drink copious amount of water. Seek medical advice. Use disposal gloves and protective glasses while working with the product.

Storage:

- Store in original packaging at temperature below 25 °C. Store out of reach of children.
- Expiry date is placed on the main container.
- Once the container is open, the expiry date doesn't change if it is securely closed after each use.

Handling the product container:

Empty containers should be disposed of responsibly or returned to the manufacturer.

Shelf Life: 2 years from the date of manufacturing.

Packaging:

Syringe containing 3 gm. of Hemostatic Gel 25% with disposable applicators.