

## Haemostatic dressing with mechanical action

## PRESENTATION

• HEMOSTASYL is presented in 2g syringe and is used with single-use angled application cannulas (Syringe and application cannulas are also sold separately).

## COMPOSITION

• Aluminium chloride. • Excipients.

## PROPERTIES

HEMOSTASYL is an original paste to be used as a haemostatic dressing with a mechanical action. The main characteristics of HEMOSTASYL are as follows:

- thixotropic properties
- good adhesion to the gingival mucosa, without compression
- presence of aluminium chloride which reinforces its mechanical haemostatic effect
- placed directly in the mouth with the single-use angled cannula
- · easily located due to its colour
- easily removed by gentle water spray without resumption of bleeding
- painless method when HEMOSTASYL is used on a healthy periodontium.
- contact time: 2 minutes

#### INDICATIONS

HEMOSTASYL is designed to be used in all cases of moderate bleeding occurring in routine dental practice (scaling, etc.).

This product can be used without any risk in pregnant or nursing woman.

### CONTRA-INDICATIONS

• Extraction sockets. • Root canal surgery. • Known allergy to aluminium chloride.

#### PRECAUTIONS FOR USE

- Cannulas are disposable. DISPOSE OF old cannulas after use.
- HEMOSTASYL is not indicated in the case of heavy bleeding: in this case, use ETIK Collagene or Gingistat.
- Do not use in a site where the product may not be completely removed, such as periodontal pockets for example.
- Ensure complete removal of HEMOSTASYL.
- Residual chemicals from haemostatic agents can lower bond strength to dentin: before bonding, rinse the area for at least 10 seconds with water.
- In case of contact with the eyes, rinse with plenty of water.
- Do not make swallowed.
- Keep out of the reach of children.

## INSTRUCTIONS FOR USE

• Preparation: Open the syringe. Screw the single-use angled application cannula onto the tip of the syringe.

• <u>Application</u>: The paste is applied directly onto the bleeding gum to completely cover the bleeding site, without exerting any pressure on the gum with the cannula. Leave in place for 2 minutes.

• <u>Removal</u>: Remove HEMOSTASYL by gentle water spray and simultaneous aspiration. Verify that HEMOSTASYL is completely removed from the gum.

#### DISINFECTION OF THE EXTERNAL PART OF THE SYRINGE

After removal of the disposable cannula, the external part of the syringe can be cleaned and decontaminated using disinfecting wipes (without aldehyde) respecting the conditions of use given by the manufacturer.

#### TOXICITY

Studies carried out on HEMOSTASYL have shown the absence of toxicity and its good tolerance.



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# STORAGE

- After use, imperatively remove and discard the used cannula. Tightly close the syringe.
- Do not store cannulas in contact with capsules. Store new cannulas in their original packaging, away from
- syringes (risk of corrosion).
- 2 years from the manufacturing date.
- Do not use past the expiry date indicated on the outer packaging.
- Store at temperature < 25°C.

## DISPOSAL

Recycle or dispose of according to current legislations, rather by a waste collector or an approved company. Do not dispose of in the environment.

Professional dental product. Classification according to European Directive 93/42/EEC Medical device class IIa

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