

Expert information

ORBAT forte

Manufacturer

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Name

ORBAT forte

Liquid gel for haemostasis and gingival retraction.

Composition

Iron(III)sulfate* liquid gel 20 %

Indications

For the retraction of the gingiva.

For tissue management during direct and indirect restorations.

For haemostasis before impression taking.

To stop papillary bleeding.

For haemostasis in endodontics.

Side effects

Do not use on patients with allergy to iron sulfate*.

Iron sulfate* can cause temporarily slight desquamation of the mucosal epithelium.

Notices and precautions

Do not mix with epinephrine.

Do not use with impregnated retraction cords.

For better removability, do not allow the area treated with the liquid gel become too dry (do not blow dry or suction dry).

Iron sulfate* containing products may impair the setting of impression materials and the bonding of adhesives. Therefore, remove the gel thoroughly with plenty of water spray before continuing the treatment. Remove occurred discolorations with water spray and polishing paste (for example REMOT).

Avoid swallowing. After swallowing, rinse mouth. If you feel unwell, seek medical advice / attention.

In case of skin contact, wash gently with plenty of water and soap. If skin irritation occurs, seek medical attention.

If eye contact occurs, rinse gently with water for a few minutes, remove any existing contact lenses if possible. Continue rinsing. Seek medical advice / medical attention immediately.

Avoid contact with clothing.

The safety data sheet can be downloaded from <u>www.legeartis.de</u> or requested by E-Mail from <u>sicherheitsdatenblaetter@legeartis.de</u>.

Mode of application

Retraction of the gingiva / Haemostasis before impression taking

For gingival retraction before impression taking, soak a non-impregnated retraction cord (-ring) with ORBAT forte and place it into the sulcus. Remove the cord after at least 1 - 3 minutes and rinse gently if necessary.

ORBAT forte may be applied directly to the tissue with a suitable applicator under light pressure for haemostasis before impression taking.

CE

also named "ferric sulfate"

Tissue management during direct and indirect restorations / Stopping of papillary bleeding

To stop bleeding and continuous sulcular fluid put a retraction cord (-ring) soaked with ORBAT forte into the sulcus or use a suitable applicator (micro-applicator or cotton pellet) to apply ORBAT forte directly under light pressure to the tissue.

Before cementation or adhesive attachment of the restoration, care must be taken that any gingival bleeding and sulcus flow is stopped and excess iron sulfate liquid gel, as well as any possible coagulum have been removed thoroughly with plenty of water spray.

Haemostasis during endodontics

ORBAT forte also can be used for haemostasis in pulpotomies or endodontic treatments such as retrograde root fillings.

Before further treatment, however, it should be ensured that the existing iron sulfate liquid gel and formed coagulum have been thoroughly removed with plenty of water spray.

Further notices

Iron sulfate* has a good astringent and coagulating effect. It causes local haemostasis by contracting the upper layer of the gingiva and by forming a coagulum.

ORBAT forte can be applied directly from the dropper bottle to the applicator or to suitable retraction cords.

Preferably, add a few drops of the liquid gel from the bottle into a dappen dish or a similar drug container in order to soak the cords there well or to take the solution with the applicator from there.

The viscosity of the liquid gel prevents rapid runoff from the cord, applicator or application site.

Keep out of reach of children.

Only for professional dental use.

Do not pour back residues of the liquid gel into the bottle.

Shelf life

ORBAT forte should not be used after the expiry date.

Storage instructions

Close the bottle immediately after use.

Dosage form and package size

Date of revision

2019-11

Symbol of "Expiry date" Symbol of "Batch number" Symbol of "Pay attention to the directions for use"







Symbol of "Manufacturer"

Symbol of "Catalogue number"
Shows Item number of the manufacturer



