

DEVITAL Devitalization paste

COMPOSITION

Polyoxymethylene, lidocaine hydrochloride, eugenol, paste-forming component, colorant, fiber filler

PROPERTIES

Arsenic-free devitalization fibrous paste.

Polyoxymethylene is an antiseptic, which coagulates proteins providing necrosis of pulp tissue. Lidocaine hydrochloride is an anesthetic component, reducing pain risk during tooth pulp devitalization. Eugenol and m-cresol are antimicrobial components.

Paste DEVITAL provides prolonged and painless pulp devitalization within 1-5 days.

Adding of zinc oxide and eugenol at the ratio 1:1 (in terms of volume) allows to use the material in pediatric dentistry.

INDICATIONS

Pulp devitalization before its extirpation

CONTRAINDICATIONS

Drug idiosyncrasy. Do not misuse.

Use with great care for patients allergic to lidocaine hydrochloride.

Do not swallow. If swallowed wash out the stomach and consult a doctor.

Warning! In case of paste leakage through the temporary filling (scent and flavor of clove oil appears) the patient should immediately consult a specialist.

SIDE FEFECTS

As far as all terms of storing, transporting and application are observed, there are no side effects.

METHODS OF USE

Attention! It is recommended to store material at room temperature (22–24) °C within 1–2 hours before use.

Remove carious infected dentine with the help of dental excavator. Using special instrument apply necessary amount of paste (2 mm ball) on tooth pulp horn (in case of dental perforation) or close to it. Fill with temporary dressing without compressing using paste **TEMPODENT** (TehnoDent).

After pulp devitalization, if no pain left, pulp extirpation with further root canal treatment procedures can be fulfilled.

Warning! In case of increased pain after applying of the paste (tooth pulp horn is not open or paste is applied with too much compression) make an infiltration anesthesia with lidocaine hydrochloride and apply paste closer to the pulp.





Devital (contains lidocaine hydrochloride (30%); polyoxymethylene (30%) (spread the paste without pressure)



Temporary non-leaking filling

Direct contact with pulp

Quantity of the material:

for 1-root canal — diameter 2 mm bolus; for multi-root canal — diameter 4 mm bolus.

Contact time:

1-root canal — 1–5 days; multi-root canal — 5–7 days.

PRESENTATION

Paste (syringe) 2.5 g Paste (plastic jar) 5 g Paste (glass jar) 13 g / 20 g

STORAGE

Store at the temperature from 5 °C to 25 °C. Tightly close container immediately after use. Do not use after expiry date. Shelf life — 3 years.

MANUFACTURER

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^{*} We kindly ask you to read instruction for use carefully before use