



Expert information

CHX-Endo 2%



Manufacturer

lege artis Pharma GmbH + Co. KG
P. O. Box 60, D-72132 Dettenhausen
Breitwasenring 1, D-72135 Dettenhausen
Telephone +49 (0) 71 57 / 56 45 - 0
Fax +49 (0) 71 57 / 56 45 50
E-Mail: info@legeartis.de
www.legeartis.de

Name

CHX-Endo 2%
Cleaning solution
For dental use only

Composition

Solution contains chlorhexidine digluconate, surfactant, purified water.

Indications

Cleaning and germ reduction of contaminated root canal instruments during endodontic treatment.

Contra-indications

Allergy to chlorhexidine digluconate or any of the ingredients.

Side-effects

Allergy to chlorhexidine digluconate or any of the ingredients.

Notices and precautions

Avoid swallowing. After swallowing, rinse mouth. Get medical advice / attention if you feel unwell.

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

Contact with the eyes must be avoided. After accidental eye contact, rinse gently with water for a few minutes, remove any existing contact lenses if possible. Continue rinsing. If eye irritation persists, seek medical advice/medical attention.

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

Mode of application

Fill appropriate container - e.g. interim stand for the endofiles - with CHX-Endo 2% and cover with the corresponding sponge. The endofiles, drills etc. used during treatment are deposited here and at the same time cleaned through contact with the solution.

The detergents in the solution ensure rapid and complete removal of residual dentin, smear layers and other organic residues on the instruments.

Germ numbers of most undesirable endobacteria and fungi are also greatly reduced by virtue of the additional antimicrobial effect of chlorhexidine on these germs.

Additional rinsing is not necessary. The endo-instruments can be reused directly during treatment.

After treatment, the non-disposable instruments and containers used must be processed as specified (cleaning, disinfection, sterilization etc.).

Further notice

Products containing chlorhexidine must not be mixed with products containing sodium hypochlorite, as otherwise a poorly soluble, red-brown precipitate will form.

Products containing chlorhexidine must not be mixed with products containing EDTA, as otherwise a white precipitate forms or respectively a second phase is formed.

Do not pour back residues of the solution into the bottle.

Keep out of reach of children.

Shelf life

CHX-Endo 2% should not be used after the expiry date.

Storage instructions

Close the bottle of CHX-Endo 2% after use.

Dosage form and package sizes

50 ml solution	Item number 0032333
200 ml solution	Item number 0032334
500 ml solution	Item number 0032338

Date of revision

2020-06

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



Symbol of "Medical Device"



1. Handling of the ESD-syringe filling system with Luer or Luer Lock syringe



Remove the cap



Connect the syringe



Withdraw the desired volume



Remove the syringe



Close the cap

2. Pouring out the solution (without syringe) is also possible.