

Hypochlorite-SPEIKO®3%



Composition:

Contains 3 % Sodium hypochlorite, purified water.

Fields of application:

- Hypochlorite-SPEIKO® 3 % for the cleaning and rinsing of root canals
- It is possible to rinse alternately with SPEIKO® EDTA solution
- Only for dental use

Contra-indications:

- In case of hypersensitivity to sodium hypochlorite or chlorine
- At permeable root tip (open foramen apical)

Side effects/interactions:

None known if used according to intended purpose.

Sodium hypochlorite has an irritating and/or damaging effect on living tissue. Living tissue can be damaged in case of improper use (e.g. excessive pressing of the solution beyond the apex) due to the tissue-disintegrating effect of sodium hypochlorite.

Contact between sodium hypochlorite and chlorhexidine can lead to orange-brown precipitations which contaminate the root canal system. For this reason, intermittent rinsing with the application of both preparation is recommended.

Dosage, type and duration of treatment:

The required amount of Hypochlorite-SPEIKO® 3 % depends on the local circumstances.

During the root canal treatment, Hypochlorite-SPEIKO® 3 % is used with suitable instruments and appropriate technique (slow application, without pressure, aspiration of rising solution, protection of gums and mucous membranes in the mouth with the use of cofferdam) to rinse clean the root canal.

Hypochlorite-SPEIKO® 3 % can be extracted with the enclosed SPEIKO® Easy Quick-extraction system.

Notes:

Store in refrigerator at 4 °C-8 °C and keep bottle tightly closed.

Once the bottle has been opened, the shelf life is 3 months if stored cold.

Hypochlorite-SPEIKO® 3 % may not be used after the expiration date.

Contact of Hypochlorite-SPEIKO® 3 % with skin, mucous membranes and eyes must be voided.

Trading formats:

Hypochlorite-SPEIKO® 3 %	Content: 30 ml	Art. no. 1041
Hypochlorite-SPEIKO® 3 %	Content: 100 ml	Art. no. 1042
Hypochlorite-SPEIKO® 3 %	Content: 250 ml	Art. no. 1046

Status of information: January 2017