

INSTRUCTION FOR USE HYPOCHLOR 3.25%. **HYPOCHLOR FORTE 5.25%**

COMPOSITION

Sodium hypochlorite (HYPOCHLOR - 3.25%, HYPOCHLOR FORTE 5.25 %), Sodium Chloride, Sodium Carbonate, solute gs ad 100g.

PROPERTIES

Effective cleaning of root canal system.

Sodium hypochlorite concentrated can dissolve vital pulp remains, Smear layer (organic matrix of the dentin),

High Bactericidal potency of Sodium Hypochlorite helps in irrigation process of Root Canal Treatment

INDICATIONS

Helps in Irrigation procedure of root canals with acute pulpitis, chronic pulpitis and apical periodontitis

Helps in antiseptic washing of periodontal pockets

CONTRAINDICATIONS

Drug idiosyncrasy

Do not misuse

Use with great care with allergic patients

SIDE EFFECTS

Use Carefully With Rubber Dam Application To Protect Oral Mucosa

METHODS OF USE

Effective cleaning of root canal system is provided during irrigation treatment with HYPOCHLOR (3.25 %), HYPOCHLOR FORTE (5.25%), using endodontic needle with side hole (or bulb syringe) for injecting solutions into deep areas of

root canals. It is necessary to use oral rubber dam system to avoid burn injury of oral mucosa because of high alkalinity of the liquid. At final irrigation leave 2-3 ml of HYPOCHLOR (3.25 %) in the canal for 2-3min, then wash with distilled water. Do not dilute liquid to get desired effect. Without diluting liquid is able to dissolve vital pulp remains.

PRESENTATION

HYPOCHLOR 500ml 3.25% Ref no 002-01-500 HYPOCHLOR FORTE 500ml. 5.25% Ref no 002-02-500

STORAGE

Store at the temperature from 5 °C to 25 °C Tightly close bottle immediately after use Do not use after expiry date

Shelf life - 2 years

Use With In 45 Days After Opening The Cap

MANUFACTURER

SafeEndo Dental India Pvt Ltd A/6/2. Kamdhenu Industrial Estate

Opp. Gorwa Water tank, Gorwa, Vadodara-390016

E-mail: info@safeendo.org

www.safeendo.org

Not For Medicinal use, For use in Dentistry By Dental Professional only

002-01-500

002-02-500 Date of last revision: 2020-10















