



PRODUCT PROFILE

SWIRL PREP Mouth Rinse

Ref: info0855

Description Pre-operative sanitising mouth rinse for cleansing and freshening of the mouth.

Composition 1% Hydrogen Peroxide
Natural mint flavours
Food approved colour E133
Excipients in an aqueous-based, ready-to-use solution.

Packaging Approved for Food / Pharmaceutical contact

Uses **Swirl Prep Sanitising mouth rinse** is a pre-operative mouth rinse containing 1% Hydrogen Peroxide in a lightly coloured, lightly flavoured, freshening mint solution. It can be used before, during and after dental procedures to sanitise and freshen the mouth and breath.

Advantages

- Ready to use mouth rinse solution. No preparation necessary.
- Contains 1% Hydrogen Peroxide recommended as a pre-operative, sanitising rinse
- Does NOT contain alcohol or any suspect allergenic ingredients
- Light mint flavour to improve patient compliance and acceptance
- Contains light blue food colouring for solution identification
-

Contraindications Nil.

Precautions Avoid contact with eyes

Clinical Procedure Dispense approximately 20mL of “neat” **Swirl Prep** solution (light blue colour) into a disposable cup.
Ask patient to use all the solution and swish thoroughly in the mouth for 20 to 30 seconds then spit the solution out, into the spittoon.
Do NOT rinse with water after using mouth rinse unless patient request to do so.
Rinsing with water will dilute the sanitising effect.

Poison Schedule Not Applicable

First Aid If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

Presentation 500 mL Plastic Bottle with Screw Cap Product Code: DL0855

Storage Store below 25°C

Shelf Life 2 years from date of manufacture, indicated on pack.

Developed and manufactured in Australia by Dentalife Pty. Ltd.

For further information or assistance contact **Dentalife Pty. Ltd.** at:
Factory 9 / 505 Maroondah Highway, Ringwood VIC 3134 AUSTRALIA

Phone : (03) 9879 1226

Fax : (03) 9879 1376

Email : admin@dentalife.com.au

An Australian Made and Owned Quality Product