

HYPOCHLOR 1% Solution

| Composition | Sodium Hypochlorite 15g/L as Available Chlorine 1.0% w/v |
|--------------------|--|
| Uses | Purpose designed, irrigation solution containing Sodium Hypochlorite for use in endodontic procedures to assist debridement and cleaning of the root canal. Also aids in chemical breakdown of pulp soft tissue. |
| Advantages | Registered TGA product for endodontic irrigation manufactured under Therapeutic licence (replaces non-approved solutions) Formulated specifically for use in dental endodontic procedures Contains pharmaceutical wetting agent to support the specific function of dental irrigation activity and response Formulation is standardised and stabilised Refer Aust. Dental Journal 2006;51:(3):245-251, "Dissolution of porcine incisor pulps in sodium hypochlorite solutions of varying compositions and concentrations" for supporting information |
| Contraindications | Not for subcutaneous injection. |
| Precautions | Do not irrigate beyond apex of canal. Do not swallow. |
| Clinical Procedure | Transfer solution to a disposable syringe fitted with a small gauge needle. Carefully insert the needle into prepared root canal until slight resistance is felt then withdraw about 2mm. Express ENDOSURE HYPOCHLOR 1% solution slowly into the canal to assist debridement and cleaning of the root canal and aid chemical breakdown of pulp soft tissue. DO NOT bind the needle or inject beyond the apex or root canal. |
| ARTG Entry | 160242 |
| First Aid | If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 13 11 26. |
| Presentations | 500mL Dispenser Bottle Product Code : DL0605 1.25L Cartridge Refill Bottle Product Code : DL0603 |
| Storage | Store below 25 °C and away from direct sunlight. |
| | |

2 years from date of manufacture, indicated on bottle. Shelf life is reduced if cap is not returned immediately after

Shelf Life

dispensing.