PRODUCT PROFILE



CHLOROFORM

Composition	100% Chloroform
Uses	Solvent for use in dental endodontic procedures. Useful in the dissolution of GP based RCFs and some sealer materials, particularly ZOE based sealers.
Advantages	 Effective solvent for rapid dissolution procedures in endodontics Most effective solvent for GP & ZOE based sealers Small volume pack size
Contraindications	Not for subcutaneous injection. Not for disinfection of the root canal.
	Highly caustic solvent
Precautions	Avoid contact with skin and tissue.
	Avoid inhalation of vapours and ensure well ventilated area.
Clinical Procedure	Chloroform should be dispensed over a sink with constant running, cold water. Dispose of any excess into the running water. Dispensing should be into metal or glass dishes with small openings to minimise evaporation prior to and during use. Dishes with covers are preferred. Chloroform may be dispensed into labelled glass syringes with short (13mm) 27 or 31 gauge needle to minimise dripping. Do NOT use plastic syringes or syringes with a "rubber" bunge. A minimal volume should be used in any application. Nitrile (solvent resistant) exam or cleaning gloves should be worn when handling Chloroform. Patients should be requested to report any leakage (burning sensation) immediately and this addressed promptly (see MSDS for response).
Poison Schedule	Schedule 6 - Poison
First Aid	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 13 11 26.
Presentation	200mL Amber Glass Bottle Product Code : DL5100
ARTG Entry	175605
Shelf-life	3 years from date of manufacture, indicated on bottle
Storage	Store below 25°C in a cool, dry, well ventilated area away from direct sunlight

