## PRODUCT PROFILE



## EndoDry

Composition	Ethanol 95%, Isopropyl Alcohol 5%
Application Notes	This alcohol mixture can be used as a final irrigant for total (passive) drying of a root canal(s) by blotting into sterile paper points and then non-occlusive aspiration/ venture suction.
	The dentine surface is thereby rendered extremely dry, highlighting sites of exudate/seepage which may aid identification of canal perforations, defects, missed or lateral canals etc. Isthmus, fins and resorptive defects are better dried with an alcohol than by paper points or suction alone.
	Many sealers are hydrophobic and therefore better suited to application over (surface) dry dentine rather than superficially moist dentine.
	Care should be exercised, as with all irrigants, to avoid extrusion into periapical tissues.
	This alcohol mix is also used during cleaning of the pulp chamber and empty canal spaces after obturation, assisting removal of residual sealer & RCF excess which may otherwise contribute to staining and discolouration of the visible crown of an endodontically treated tooth.
	Alternate use with eucalyptus oil is very effective at "floating" sealer excess out of the surface dentine due to a large viscosity differential between the two solvents.
Poison Schedule	Not scheduled
First Aid	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 13 11 26.
Presentations	125mL Dispenser Bottle Product Code : DL5300
MSDS	Available on request
Storage	Store below 25°C
Shelf Life	2 years from date of manufacture, indicated on bottle

