

## PREP CREME 15%

Composition	Ethylenediamine Tetraacetic acid 150mg/g (15% w/w) Carbamide Peroxide 100mg/g (10% w/w) in special water soluble base
Uses	EDTA chelating and sequestering creme in water soluble base. Contains Carbamide Peroxide for use in endodontic procedures to assist controlled debridement, clearing and widening of the root canal. Also softens dentine and facilitates instrumentation. Equivalent product to RC Prep (18g vs 20g).
Advantages	<ul> <li>Maximum chelation and sequestering capacity available</li> <li>Supplied in packaging formats to assist dispensing</li> <li>Unique dissolution profile to improve canal cleansing</li> </ul>
Contraindications	Not for subcutaneous injection.
Precautions	Avoid penetrating beyond apex of canal.
Clinical Procedure	After opening up the pulp chamber, flush with Hypochlor solution (Dentalife hypochlorite solution). Next, fill the chamber with Endosure PREP CREME 15%. Continue technique until root canal is debrided and cleared. Also, excellent lubricant to assist instrumentation.
Poison Schedule	Not scheduled
First Aid	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 13 11 26.
Presentation	20g Tub Product Code : DL0501
ARTG Entry	160241
Storage	Store below 25°C
Shelf Life	2 years from date of manufacture, indicated on packaging

Developed and manufactured in Australia by: Dentalife Australia Pty Ltd

Factory 9/505 Maroondah Highway, Ringwood, Victoria 3134 Australia

Phone: (03) 9879 1226, Fax: (03) 9879 1376

Email: admin@dentalife.com.au, www.dentalife.com.au

