

## **Endosure Endo White**

Composition	Sodium Perborate Tetrahydrate microfine powder. Contains a moisture absorbing sachet (silica) to maintain free flowing powder during storage. This sachet should be kept in the container throughout the life of the product.
Uses	Used for internal bleaching (whitening) of teeth discoloured due to tetracycline and some other dental medicaments as well as internal staining due to chronic microleakage.
Advantages	<ul> <li>Improved surface contact and solubility.</li> <li>Increases capacity to wet-out and hold solvent.</li> <li>Rapid preparation of highly consistent paste.</li> <li>Micropaste powder optimised for endodontic procedures.</li> <li>Contains Silica Sachet to maintain free flowing powder.</li> </ul>
Precautions	Harmful if swallowed. Irritating to eyes.
Clinical Procedure	Take a small amount of Endosure Endo White Perborate Micro and place on a clean, dry surface for paste preparation. Mix in either Purified Water BP or Hydrogen Peroxide 3% (10 volumes) to 6% (20volumes). Add sufficient solution to prepare the desired consistency of paste or slurry. Place the paste into the pulp chamber of the RCT treated tooth and seal with Cavit. Bleaching should be achieved within 2 days of application. If further bleaching is required, repeat weekly until the tooth matches the natural shade of surrounding teeth.
Poison Schedule	Not Applicable
MSDS	Available on request
First Aid	If poisoning occurs, contact a doctor or Poisons Information entre. Phone 13 11 26. If swallowed, do NOT induce vomiting. Give a glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.
Presentations	25 gram Plastic Jar with Silica Sachet Product Code : DL0701
Storage	Store below 30°C in a cool, dry place.
Shelf Life	3 years from date of manufacture as indicated on pack.