



ENDOPREP BLEACH CLINICAL INSRUCTIONS

Internal tooth bleaching is suitable for any successful root filled tooth that has been stained by either blood or medicaments in the root filling material.

EndoPrep Bleach is a powder consisting of sodium perborate, that when mixed with hydrogen peroxide 35% or water will internally bleach the pulp chambers of darkened root filled teeth.

THIS PRODUCT IS INTENDED FOR USE BY DENTISTS ONLY

Dentist instructions for use:

Prior to Use:

·Carefully remove any restorative material or debris from the pulp chamber.

Preparation of Paste:

- ·Etch for 15 seconds with 37% phosphoric acid to remove any remaining bioload from the pulp chamber and dentinal tubules to facilitate penetration of the bleaching paste.
- ·Wash with copious amounts of water and dry the pulp chamber.
- ·Mix a slurry of EndoPrep Bleach powder with a small amount of hydrogen peroxide 35% or water.
- ·It is important to use a flat spatula so that a smooth consistency of paste is created.
- •Continue to add small increments of **EndoPrep Bleach** until the paste thickens so that it will not collapse on the mixing slab. As an end result, paste should be very thick. Similar to making a good, thick mix of IRM (chaulk). Do not use more than 6mg of EndoPrep Bleach per application.

Application:

- ·Using a fine plastic instrument, place several small increments of the paste to almost fill the pulp chamber.
- ·Place a tiny cotton wool pellet over this. The paste should be of a consistency that the pellet does not become soaked with fluid when the pellet is placed.
- ·Cover the dressing with a RMGIC or temporary restorative material.
- ·Review after 1 week and repeat the process until the tooth appears slightly overbleached, as a small amount of shade adaption will occur.
- ·Place a restoration.

Precautions:

AVOID CONTACT WITH EYES (may cause serious eye damage).

Do not use during pregnancy.

Do not swallow. Do not inhale

Do not use on children under six (6) years of age. For use in permanent dentition.

Ingredients: Sodium Perborate Tetrahydrate

Contains Boron. Recommended daily dose of not more than 6 mg.

Storage: Store below 30°C. Keep lid tightly closed

First Aid: If inhaled move immediately to fresh air and remain in a rest position, comfortable for breathing.

If in eyes, hold eyelids apart and flush continuously with water for several minutes. Remove contact lenses if present and easy to do.

If swallowed do not induce vomiting.

Immediately call the Poisons Information Centre: Phone Australia 13 11 26 or New Zealand 0800 764 766; or a doctor.