Prior to use carefully read the Instruction For Use

Temporary Filling Zinc Oxide Powder

Indication:

- Temporary seal for medicament dressings.
- Indirect pulp capping
- Insulating cavity lining allowing the immediate placement of silicate, silico-phosphate and amalgam restorations.

Mixing:

Place an appropriate amount of Temporary Filling Zinc Oxide Powder and Temporary Filling Eugenol Liquid onto a clean glass slab. Incorporate successive small portions of powder into the liquid ensuring complete mixing after each addition. Continue adding powder until a cohesive consistency is reached.

Mixing time: 1-1 & 1/2 minutes

Set time for Regular Set: 2-3 hours after start of mixing. **Set time for Quick Set:** 4-5 minutes after start of mixing.

Insertion:

Place the cement in the dried clean cavity and gently pack into position. To prevent the cement sticking to the instrument during placement dip the tip into the surplus powder on the mixing slab or use small pellet of cotton wool dampened in water and hold in a pair of pointed tweezer.

SPECIAL NOTES:

This product is formulated for dental use only. Avoid contact with eyes. In case of contact, rinse eyes immediately with plenty of water and seek medical attention. Replace cap tightly after use.

IMPORTANT-

Do not use zinc oxide eugenol cements as base for composite restorations as this may cause softening of the overlaying composite material.

Storage

Store away from direct sunlight.

Packaging-

100g, 500g - Temporary Filling Zinc Oxide Powder

Note: The material has been developed for professional dental use and it is to be used by a dental professional only. Application should be carried out strictly according to the instruction for use. User is responsible for testing the material for its suitability. The manufacturer cannot be held liable for damages resulting from failure to observe the indication and procedure of use as mentioned in the instructions for use. The user should not use material for any purpose not explicitly stated in this instruction sheet. Description and data constitute no warranty of attributes and are not binding.