Axo Devitalizer

Pulp Devitalizer Paste, Arsenic Free



Product Description:

Axo Devitalizer is a devitalizer which provides powerful pulp devitalizing properties due to paraformaldehyde.t

Composition:

Formaldehyde liquid, Parachlorophenol, Polyethylene Glycol, Amorphous Silica and Vinyl Siloxane.

Indications:

Axo Devitalizer prior to mortal extirpation or amputation. Residual devitalization after removal of non-vital pulp tissue.

Instructions for Use:

Eliminate as far as possible, the dentine of the decayed cavity in order to ensure close contact with the pulp. Close contact of Axo Devitalizer with the pulp accelerates the devitalizing process. Insert a pellet soaked with Axo Devitalizer into the base of the cavity and seal hermetically with a temporary cement. Devitalization is completed within five to seven days. After devitalization, a permanent root canal filling can be placed once the pulp is totally removed and pain relief is complete.

Warning

Contains formaldehyde which can be toxic by inhalation or ingestion. Contact with the skin may cause irritation, burns of hypersensitivity. If contact with skin occurs immediately wipe off thoroughly with cotton and alcohol and then wash well with soap and water. If skin rash and sensitization or other allergic reaction occurs discontinue use and seek medical attention. If the product comes into contact with the eyes, rinse thoroughly with fresh water and consult a physician. It should not be used with patients who have a history of severe allergic reaction to any of the components.

Storage Conditions:

Store at temperature between 10°C to 24°C. Close the cap carefully after use. Keep away from moisture. Shelf life not affected after opening if stored in a cool dry place. Shelf life:

3 years from the date of manufacturing.

Presentation:

1 x 3g Syringe + 3 x Applicator tips

Disposal conditions:

To be disposed off based on the prevailing rules of the country in which it is used.

Manufactured by Dentaxon | Syz22C, 3/222D | Malappuram, Kerala -679328 |

The material has been developed solely for professional dental use. Application should be carried out strictly according to the instruction for use. Liability cannot be accepted for damages resulting from failure to observe the instructions of stipulated area of applications. The user is responsible for testing the material for its suitability and use for any purpose not explicitly stated in this instruction sheet. Description and data constitute no warranty of attributes and are not binding.