NON ARSENIC
Dental material for devitalization of pulp

Indications:
- pulp devitalization with no use of arsenic;
- an additional mean for devitalization with arsenic in repeated procedure

Properties
The preparation contains trioxymethylene - strong antiseptic which in high concentrations causes tissue necrosis. Used as part of devitalizing pastes for necrosis of a dental pulp, it has prolonged action. Devitalization occurs within 5 - 7 days. Does not have a toxic effect on periodontal tissues. Lidocaine with its local anesthetic action reduces the risk of a painful reaction.

Composition
- Trioxymethylene
- Camphor
- Lidocaine
- P-chlorophenol
- Filler

Recommended use
Paste for pulp devitalization applied without pressure on the opened horn of pulp in the form of a ball with a diameter of 1-2 mm. A cavity is closed without pressure by soft temporary dressing. Time of action of the preparation is 5 - 7 days. As a result, pulp become of a fiber structure and very easy to remove.

In some cases it is very difficult to apply this technique, because it is not always possible to achieve direct contact with the pulp. In that case, devitalization must be carried out in two stages. Direct contact may be achieved only in a second step after the reduction of viability of the pulp.

Package contents and storage
Paste “Non arsenic” is available in a glass jar with 6.5 g of paste. Keep in cool place. Shelf life is 2 years.