INSTRUCTIONS FOR USE  
NERF-X  
Dental pulp devitalization paste

PURPOSE  
Arsenic-free material for quick, painless and safe tooth pulp devitalization.  
Used for treating pulpitis using mortal extirpation or amputation method, for treating root pulpitis of temporary and permanent teeth.  
The material is intended to professional use at the medical institution only.

CONTENTS  
Antiseptic material that coagulating proteins and providing pulp devitalization.  
Anesthetic material reducing pain during the process.  
Paste-forming component, colorant and fiber filler

DIRECTIONS OF USE  
Remove carious infected dentine with the dental excavator. Make sure the pulp camera is opened. Apply the necessary paste quantity (~2 mm ball) with the help of instruments on the dental pulp horn without pushing on it or applying pressure.  
When devitalizing multi-root teeth, this quantity should be doubled.  
After the application, the cavity should be hermetically sealed with the water-based temporary filling material.  
In case of the pain absence, the tooth should be filled with the permanent material in up to 48 hours after using the paste.  
Pulp devitalization is complete after 3-4 days. In indirect application (without direct contact with the pulp), the procedure should be repeated.  
Warning! In case of the increased pain after applying the paste (frequent mistakes - the dental pulp horn is not properly open or the paste is applied too tightly) there is the need for infiltration anesthesia with lidocaine hydrochloride and paste re-application closer to the pulp.  
Patient should be instructed to contact the dentist immediately when having the creosote aftertaste (could be result of the paste leakage)  
If there is pulp pain, the tooth should be anaesthetized with lidocaine.

STORAGE  
Store in a dry place (humidity < 50%) in tightly closed containers (+5°C…+30°C)  
Hermetically close after each use.  
Avoid contact with moisture and direct sunlight!  
Keep out of reach of children.

Failure to comply with the conditions of storage leads to a change of the working characteristics of the material and decrease the shelf life of material.  
The manufacturer is not responsible for any loss of quality caused by the failure to comply with terms of transportation, storage and use established by the manufacturer for this product.  
Responsibility for the use of the material for purposes other than those specified by the manufacturer, the user's responsibility.