

Restapex[®]

Hydraulic filling cement

Prescription

Restapex used for apex of the tooth root, the treatment of all forms of periodontitis of permanent teeth and closure of perforations.

Composition and main characteristic

Restapex cement is white powder, slightly soluble in water and has the ability to harden in humid environments. It contains oxides of calcium, aluminum, silicon and barium. Initial setting of the material after 3-8 minutes after mixing with water, setting an end-after 30 minutes. The curing time is 1 hour. The material has a high radiopacity — more than 400 % for aluminum.

Method of application:

The root canal is treated in a conventional manner by instrumental and medication. Dry. Mixing should be carried out on a clean dry dental plate by modeling knife for cements. On the plate is applied a drop of distilled water and added in portions powder until get consistency of the mixture convenient for entering into the root canal endodontic files and reamers. Then in pre-shaped and dried canal

put the resulting mixture by using endodontic files and reamers, condensing mass in the apical part of the root using a plugger. The cavity is closed with a cotton swab and filling up by temporary cement for 1-2 weeks. After time in the positive clinical picture filling a root of the tooth by permanent filling material.

Attention! After selecting the necessary portions of the powder close a bottle tightly. Store the powder in a sealed bottle.


Storage conditions and labeling

Storage conditions

Restapex in packaged form should be stored in closed, cool place, protected from rain and direct sunlight at a distance of at least 1 meter from heaters.

To maintain performance it is recommended to use a refrigerator with a temperature of + 5°C.

Labeling

The  symbol on the package show expire date.



UA.TR.002



Latus PE, 61010 Textilna str.82, Khrkov, Ukraine.
Tel +380577332697. www.latus.com.ua