

FLUOREX

Caries inhibitory prophylactic fluorine varnish (transparent)

Indications:

- after removal of dental plaque, cleaning teeth at professional hygiene;
- *at therapeutic treatment*: caries in stage of a spot, wedge-shaped defects in the treatment of hypersensitivity, after polishing the enamel;
- *at prosthodontic treatment*: to protect the living stump of prepared tooth, the processing of the contact surfaces of adjacent teeth, when fixing clasp structures;
- *at periodontal treatment*: after curettage of periodontal pockets to protect the necks of the teeth, in hypersensitivity of the cervical area;
- *treatment and prevention of dental caries in children*: the preservation of the primary dentition, with pigmented deep fissures of permanent teeth, in the fissures in process of maturation, with immature fissures.

Composition and properties

"FLUOREX" is a colorless suspension. Active ingredient is aminofluoride, the percentage of which is balanced for maximum anticaries effect. Aminofluoride (fluorine compound of new generation) has increased activity.

Recommended use

First isolate teeth from saliva. Dry isolated teeth by air pistol. On the dried surface of the teeth, apply a thin layer of "Fluor Varnish" by conventional applicators such as microbrush. After 10-15 sec "Fluor Varnish" dries itself. If necessary, it is possible to dry it by compressed air. You can apply a second coat of varnish and dry by air to accelerate drying. Patients should be warned that they should not take solid food for 2 hours, and not to clean the teeth for 12 hours after the procedure. To maintain the anticaries effect the successive coating should be carried out in 3-6 months.

At the time of application the bottle should be tightly closed, to avoid evaporation of the solvent and subsequent drying and thickening of varnish.

Possible precipitation does not affect the physicochemical properties of the material. Shake before use!

Package contents and storage

The "Fluor Varnish" is available in bottles by 13 ml.

Store the material in tightly closed bottle in dry and dark place at t from +4°C to +24°C.

Shelf life is 3 years.