

## **Dentafluor**

Preventive varnish

### COMPOSITION

Solution of sopolymer, Chloroform, Fluoride natrium, Amino-fluoride, Timol

### **PURPOSE**

Preventive varnish Dentafluor is designed for use in therapeutic dentistry for caries prevention, for reducing hyper-sensitivity of teeth and in orthopedic dentistry for reducing sensitivity after teeth are prepared for prostheses installation.

#### PROPERTIES

The varnish represents low-viscosity liquid with residue, after being mixed – suspension of white or crème color on the basis of synthetic film maker. Time of film drying – 20-30 sec, but not more than 60 sec. The film stays on the teeth surface during 10-20 hours which provides prolonged enamel and dentin saturation with fluoride. The material has anti-bacterial effect.

### CLINICAL PROCEDURE

Before placing varnish, the teeth surface should be cleaned with the help of powder of professional teeth cleaning paste not containing calcium, rinsed with water and dried thoroughly.

Vial with varnish before each use should be thoroughly shaken till uniform suspense is received and no residue at the vial bottom is seen, Varnish should be placed by a thin layer with the help of microbrush.

ATTENTION! Layer of varnish should be thin, which provides good adhesion to teeth tissues. Varnish should be let for 10-15 sec to allow its free penetration in teeth tissues. After that it may be dried with air. When necessary, if the varnish has become too dense, the solvent may be added to the varnish (if it is stored in normal conditions, it is not required). In order to reach maximal effectiveness, the varnish film should be kept on the teeth for at least 10 hours.

To avoid premature removal of the film it is not recommended to eat hard food. The film removal is made through hygienic cleanup of teeth.

For preventive reasons the varnish is used for children from 7 years old. It is recommended to repeat treatment 3 times with 1 day interval, for the whole row of teeth.

For non-carious cure it is recommended to repeat treatment 1-2 times per week during 2-4 weeks. Upon necessity treatment is repeated in 6-12 months

### CONTRAINDICATION

The varnish contains acrlylic sopolymer. It should not be used for patients having allergic reaction or increased sensitivity for acrlylic sopolymers.

### POSSIBLE SIDE EFFECT

The varnish may cause allergic reaction

# PRECAUTIONARY MEASURES

Wash hands thoroughly after working with varnish

## TRANSPORTATION

The material may be transported by all types of covered transport vehicles in accordance with rules of transportation for each type of transport. It may be transported via post, by cars and in containers.

### STORAGE.

The material should be stored at temperature +(5-25)°C in a dry place. Upon completion the vial with should be tightly closed.

### PRODUCER GUARANTEE

The producer guarantees correspondence of material to all technical requirements on condition of observing all rules of utilization, transportation and storage. Guaranteed shelf life of the material is 2 years

## SHELF LIFE

Shelf life of the material is 2 years

### PLACES OF USE

For use in hospitals, dentistry clinics and mobile medical complexes.

### DISPOSAL

Disposal of material with expired shelf life or which became unfit for other reasons, should be made through collection of material into container with subsequent removal by a specialized agent.

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