

TRAVEX-37
gel for the etching of enamel and dentin

"Travex – 37" is an etching gel for enamel and dentine with optimal content of a high-quality 37% phosphoric acid. Specially designed viscosity of gel provides an ultimate working characteristic. Gel has a good adherence to the application zone without drying up and spreading on the surface.

Recommended use

Remove the protective cap from the syringe and attach the cannula for the application there. Apply by extruding the gel to the treatment area of enamel and leave for 20-25 seconds. Remove the gel from the treated area by abundant irrigation of water, using saliva ejectors and vacuum aspirator. Dry to semi-dry state. The treated surface is ready for further manipulation.

Warning! Since the gel contains phosphoric acid - avoid contact with mucous tissues and eyes. In case of contact with the mucosa, rinse with large volume of water.

Package contents and storage

Material is available in three syringes by 3,5 ml each. 20 disposable metal cannula – applicators enclosed.

Store in a cool dry place.

Store at t from +4°C to +24 ° C.

Shelf life is 3 years.