

Soft Etch Etching Gel

Prescription

Soft Etch etching gel used for cleaning the prepared tooth tissues from contaminating residues and the establishment of micro-roughness of the surface before applying the adhesive in the case of filling with composites of all kinds.

Composition and characteristics

The active etching component of the gel is 35% phosphoric acid solution. The polymeric gelling agent thickens the gel, smoothest the etching process and facilitates complete washout from the treated surface gel. The gel provides an effective antiseptic detergent - benzalkonium chloride, a colorant, a stabilizer consistency.

Annotation

The necessary quantity of the gel is extruded from the syringe through the cannula into the cuvette or glass and then by brush applied in the same time to enamel and to dentin. Extract the gel on enamel and dentin should be 20-30 seconds.

After the end of processing time rinsed thoroughly etching gel for 10

– 15sec.with a water jet under pressure and dried during 15sec.by clean compressed air to get a slightly moistened condition dentin and enamel tarnishing. In the case of increasing of the resistance of the enamel should be made etched repeat steps (no more than 30 s). The cannula was washed with water after use with a syringe.

Recommendation

In the case of long storage it may be an etching gel thickening. To eliminate the sprinkle of gel in the process of dosing syringe plunger must first pull at yourself side on 2-3 mm, and to obtain the desired consistency is necessary to squeeze the gel on the glass and mix it a bit.

Labeling

The  symbol on the package show expiry date.



Latus PE, 61030, Textylna str.82, Khrkiv, Ukraine.
Tel +380577332697. www.latus.com.ua