

F&A PhosPho

Etching gel containing 37% of orthophosphoric acid with the addition of antiseptic.

F&A PhosPho – etching gel containing 37% of orthophosphoric acid. Does not contain silicon dioxide, has a strong thixotropic effect.

INDICATIONS FOR USE:

· Acid etching of dentin and enamel.

PRODUCT BENEFITS:

- · Contains 37% of orthophosphoric acid.
- · Does not contain silicon dioxide.
- · Gelling agent biopolymer.
- The blue color of the gel simplifies the work (application control).
- Contains antiseptic (8-hydroxyquinoline sulfate).
- Has a strong thixotropic effect.
- Supplied in 5 ml syringes with very thin tips which provide accurate and safe application of the gel only in areas where it is necessary to etch.
- · Convenient and easy in use.
- · The gel is washed out with water instantly.

METHOD OF USING:

- Apply the gel only on the enamel completely covering the area of the bevel.
- After 15 seconds apply the gel onto the dentin.
- After another 15 seconds thoroughly wash out the entire gel with water and air dry.
- After the process of etching the enamel should be of a white- chalk color (for milk teeth a second etching is recommended during 90-120 seconds).

INDICATIONS AND PRECAUTIONS:

- The working surface must be thoroughly cleaned before etching. If this has not been done, it is necessary to reapply the gel, wash it off with water and dry the surface.
- Avoid getting the gel on soft tissues of the mouth, on the skin and in the eyes. If this happens immediately wash off







