

Therabond[®]

Adhesive chemical-curing

Prescription

Therabond used like an adhesive agent under filling composite materials chemical curing of any type.

Composition

Therabond is a mixture of acrylic monomers, catalysts and stabilizers.

Characteristics

Therabond has a stable adhesion to etched by phosphoric acid enamel, dentin and inlays of glass ionomer, polycarboxylate and composite cements. Adhesive strength of shift to enamel and dentin of 10 - 12 MPa.

Mode of application

Therabond used for pre-etched by phosphate gel surfaces of enamel and dentin. The duration of etching dentin is 15sec., enamel - 30-60sec. Rinsing with water after etching 15-20 sec, drying with compressed air from 10 to 15sec.

By one drop of the main and catalyst liquid of adhesive placed in a cuvette and quickly mixing during 10-12sec. by spatula. Ready adhesive immediately applied by a brush to the etched surface of the tooth and the ride of the cavity, spread it like thin layer by rubbing movements of the brush for 5 seconds.

It is recommended to apply the adhesive Therabond in two layers.

Filling material in the cavity can be put

immediately, without waiting for the final curing of the adhesive. The cuvette and trowel from adhesive should be cleaned before it is cured with alcohol.

Storage conditions and labeling

Storage conditions

Therabond is stored in the manufacturer's packaging in closed, cool place, protected from atmospheric precipitation and direct sunlight, at a distance of at least 1 meter from heaters. To increase the shelf life is recommended to store it in the refrigerator at a temperature +5°C.

Labeling

The ☞ symbol on the package show expire date.



UA.TR.002



Latus PE, 61010 Textylna str.82, Khrkov, Ukraine.
Tel+380577332697. www.latus.com.ua