1. Product description

els: inorganic filler (barium glass 73 % wt, 48 % by volume, particle size between 50 – 3000 nm),
cmf bond: inorganic filler (barium glass and silica 11 % wt, 4 % by volume, particle size between 4 – 3000 nm),
cmf prime: pulp-preserving, light-curing dentine primer and

cmf etch: water, phosphoric acid, phosphoric salt, catalysts, inhibitors.

3. Indication

1. Tooth cleaning

Brush the tooth to be treated and the teeth neighbouring it with a fluoride-free toothpaste. Clean interdental spaces using strips and dental floss if necessary.

2. Shade selection

Under natural light, determine the shade using the Saremco shade guides (alternatively: VITA Lumin Vacuum shade guide).

3. Cavity preparation

Prepare the cavity in the usual way. Undercuts and bevelled margins are recommended to improve adhesion and the margin seal.

4. Contra-indication

Opened pulp, pulpitis, known allergy to methacrylate.

5. Side effects

In individual cases, contact allergies have been described in the case of products of a similar composition. To avoid pulp reac-
tions, it is advisable to cover the exposed dentine in the pulp area with suitable underfilling materials (preferably with calcium hydroxide). Note: els, els flow, cmf prime and cmf bond do not interact with the pulp using the product and bears sole responsibility for any damage caused by non-compliance with the instructions for use or other

13. Warranty

Our liability is restricted to the quality of our products. In the case of products being of defective quality, only its value is replaced. We accept no liability for other damage, namely that caused by non-compliance with the instructions for use or other improper handling or unintended use of a product. Before using the products, the user should check whether they are suitable for the intended purpose. He alone assumes all of the risks associ-
ated with using the product and bears sole responsibility for any damage caused as a result of this.

14. Production and distribution

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8. Storage

Protect light-curing products from strong sources of light. The specified exposure times refer to halogen or LED light-curing devices with a minimum light in-
tensity of 500 mW/cm² and a wavelength of 400-500 nm. They apply to a maximum layer thickness of 2 mm and to all shades. The necessary exposure time may vary depending on the light source and its instructions for use. If in doubt, check the lamp’s light output and the necessary exposure time before operation in vitro. During polymerisation, an inhibitor layer, which must not be touched or removed if other composite layers are to be applied, forms on the surface.

7.6.3. Bond with cmf bond

Apply cmf bond to the cavity and rub in for 20 seconds. Light-
cure for 20 seconds. One layer is sufficient.

7.6.2. Prime with cmf prime

Apply cmf prime to the cavity and rub in for 20 seconds. Dry-

cure for 20 seconds. One layer is sufficient.

7.6.1. Total etch with cmf etch

Apply cmf etch to the enamel and dentine. Allow to take effect on or

Note: els, els flow, cmf prime and cmf bond do not interact with the pulp preserving, light-curing bonding material.

A dental adhesive system, such as cmf prime/bond is used in combination with cmf adhesive to achieve a permanent connection be-

1. Product description

els: inorganic filler (barium glass 73 % wt, 48 % by volume, particle size between 50 – 3000 nm),

Biulite®els,els, catalysts, inhibitors, pigments

els flow: inorganic filler (barium glass 53 % wt, 28 % by volume, particle size between 50 – 3000 nm),

Biulite®els,els, catalysts, inhibitors, pigments

els prime: pulp-preserving, light-curing dentine primer and

3. Aesthetic corrections of interdental spaces, enamel hypopla-
dications, it is advisable to cover the exposed dentine in the pulp

area with suitable underfilling materials (preferably with calcium hydroxide). Note: els, els flow, cmf prime and cmf bond do not interact with the pulp using the product and bears sole responsibility for any damage caused by non-compliance with the instructions for use or other

13. Warranty

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