

### QualiSense GI LINER

#### Radiopaque Resin Based Glassionomer Liner

#### Recommendations for Use

GI LINER is a light cure, radiopaque resin-based glassionomer liner for light cure composites.

Its field of application is:

- lining of cavities for following filling procedures
- lining of cavities to improve marginal behaviour

#### Side effects

In singular cases, the material may cause a sensitizing reaction in patients with a hypersensitivity to any of the ingredients. In these cases, the material should not be used.

Irritations resulting from direct contact with the pulp cannot be ruled out. Therefore for pulp protection areas close to the pulp should be covered with a thin layer of calcium hydroxide material.

#### Incompatibility with Other Materials

Do **not** use in combination with substances containing eugenol because eugenol inhibits the polymerization of the material. Neither store the material in proximity of eugenol containing products, nor let the material come into contact with materials containing eugenol.

#### Application

Clean and dry the cavity.

Screw off the cap of the syringe and substitute it by one of the supplied NeedleTips. Squeeze out the first small drop on a pad to ensure safe handling of GI LINER.

Before applying GI LINER paste use of a radiopaque calcium hydroxide liner, (e.g. CH LINER) in areas in proximity of the pulp (pulp protection) is recommended. Dentin should be primed with a suitable dentin priming agent (e.g. ADHESIVE T1).

Apply then GI LINER in a thin layer until the desired thickness is reached. Light cure GI LINER for **40 seconds**. Do not apply to the cavity edges and remove any paste sticking to them. Then proceed with light cure composites, (e.g. MH).

After use discard the NeedleTip and attach the cap to the syringe again.

**NeedleTips are for single use only due to hygienic reasons!**

#### Additional Notes

- Do **not** use any resin to adjust viscosity of GI LINER.
- Unpolymerized material may have an irritating effect and may lead to a sensitizing reaction against methacrylates.
- Avoid contact with skin, mucous membrane and eyes.
- If the material comes into contact with skin, immediately wash with water and soap. If the material comes into contact with eyes, immediately rinse with copious amounts of water and seek medical advice if required.
- Commercial medical gloves do not protect against the sensitizing effect of methacrylates.

#### Storage

Do **not** store above 25 °C (77 °F).

**Do not use after expiry date.**

#### Warranty

DS Dental Supply GmbH warrants this product will be free from defects in material and manufacture. DS Dental Supply GmbH makes no other warranties including any implied warranty of merchantability or fitness for a particular purpose. User is responsible for determining the suitability of the product for user's application. If this product is defective within the warranty period, your exclusively remedy and DS Dental Supply GmbH's sole obligation shall be repair or replacement of the DS Dental Supply GmbH product.

#### Limitation of Liability

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**Keep away from children!**

**For dental use only!**