

Monomer free protecting coat for GCP GLASS FILL and GCP GLASS SEAL restorative products

GCP GLOSS is a silicone based coat to protect the surface of **GCP GLASS FILL** and **GCP GLASS SEAL** from exposure to moisture and saliva during the first setting phase and from dehydration in the second setting phase. **GCP GLOSS** is used in an easy way to modulate the **GCP GLASS FILL** and **GCP GLASS SEAL** material and it gives a protective coating on the surface of the material leading to superior product characteristics.

The information for use of a product has to be kept for the duration of application.

Indications

Protective coat for **GCP GLASS FILL** and **GCP GLASS SEAL** products

1. Application

Dispense some drops of **GCP GLOSS** onto a mixing pad or a mixing well and apply, with a bold instrument, cotton pellet or disposable brush, a thin layer of the coat to the fully built-up filling or sealant.

If a matrix is used for contouring the filling, **GCP GLOSS** should be applied only after the matrix is removed.

Note: Close the bottle immediately after use.

Heat up **each surface** of the filling for 60-90 seconds to a maximum temperature of 60°C with a light cure unit (i.e. heat up fillings with 3 surfaces for 180-270 seconds).

When the filling has completely cured, adjust the occlusion and re-apply **GCP GLOSS** to the adjusted surfaces to protect the filling surface from dehydration.

Excess of **GCP GLOSS** can be taken off by a cotton pellet.

2. Conclusive Notes

This product is only to be applied by a dental professional in the manner as described in these instructions.

Do not use **GCP GLOSS** on patients who show an allergy to the material. In case of allergic reactions, immediately stop the application and advise the patient to consult a doctor. An operator, who has a history of allergy to the material, should not handle **GCP GLOSS**.

Do not allow the **GCP GLOSS** to contact the oral tissues or skin. In case of contact, rinse exposed surfaces with excess amounts of water.

Avoid eye contact of the **GCP GLOSS**. In case of contact, immediately flush with water and seek medical treatment.

3. Storage

Do not store **GCP GLOSS** above 25 °C (78 °F). Do not use after expiry date.

For dental use only!

www.GCP-dental.com
info@GCP-dental.com

Containing product is produced under license of GCP Dental BV by First Scientific Dental GmbH, Elmshorn Germany **CE0482**