

CCM® Liquid Glass Coatings New Products & Price-List 2023



Please request your individual net price list for all Liquid Glass Coatings [here](#).

Zoom / Teams / Skype Meeting?
If you have any questions about the new products, please [contact us](#) and we can organize a video meeting.

NEW PRODUCTS 2023 - NEW PRODUCTS 2023

7650 Permanent Pro Easy On

The first Quartz Ceramic Coating for non-professionals with outstanding performance



This highly advanced coating has been specially developed for the demanding requirements of the auto, aviation, marine, military and transport sectors. It is extremely resistant to corrosion, abrasion, and temperatures, and can be applied to metal, plastic, powder-coated, and painted surfaces.

Suitable for all kinds of vehicles (including vintage cars), motorcycles, caravans, and boats.

[All information here](#)

7681 Textile Coating, fluorine-free



Recommended for synthetic and poly cotton fabrics, not suitable on cotton fabrics. No oleophobicity.
This technology is very much in demand.

- Polysiloxan emulsion - fluorine-free
- Highly water- and dirt repellent (easy-to-clean effect)
- Maintains the colour appearance and the natural texture of the treated substrate
- Durable protection
- Excellent breathability and non-stick properties
- Curing at room temperature
- High UV-resistance and environmental compatibility (free from APEO)
- Ready-to-use, but also dilutable 30-50% (weight-%) of the concentrate

[All information here](#)

7641 Metal and Marble Coating



Suitable for almost every hard surface including boats, aviation, marine & marble

7641 Hybrid Coating is a hybrid, two-component, transparent sealing coating. This coating provides a high-gloss appearance which is weather resistant for many years. The coating offers a range of valuable attributes, eg outstanding oxygen barrier performance and food safe.

[All information here](#)

5575 Coating for Solar Panels / PV



Photovoltaic modules produce their best yield under optimal conditions. With our special coating, the amount of light transmittance to the PV cells increases. Cleaning becomes much easier, and the cleaning cycle requirement is significantly extended. The coating also protects the solar panel against degradation. These factors lead to prolonging the life of the asset and increased yield of the system.

[All information here](#)

