

IN THIS ISSUE

- CCM becomes a new partner of Markant
- New High Performance Coating 646
 New Video: 7626 Craffiti Protection
- New Video: 7626 Graffiti ProtectionLiquid Glass Coatings: An underestimated market
- PFAS test passed: 7656 verified by SGS
 PFAS-free: Ready for the 2026 changes
- CCM GMBH BECOMES NEW PARTNER OF

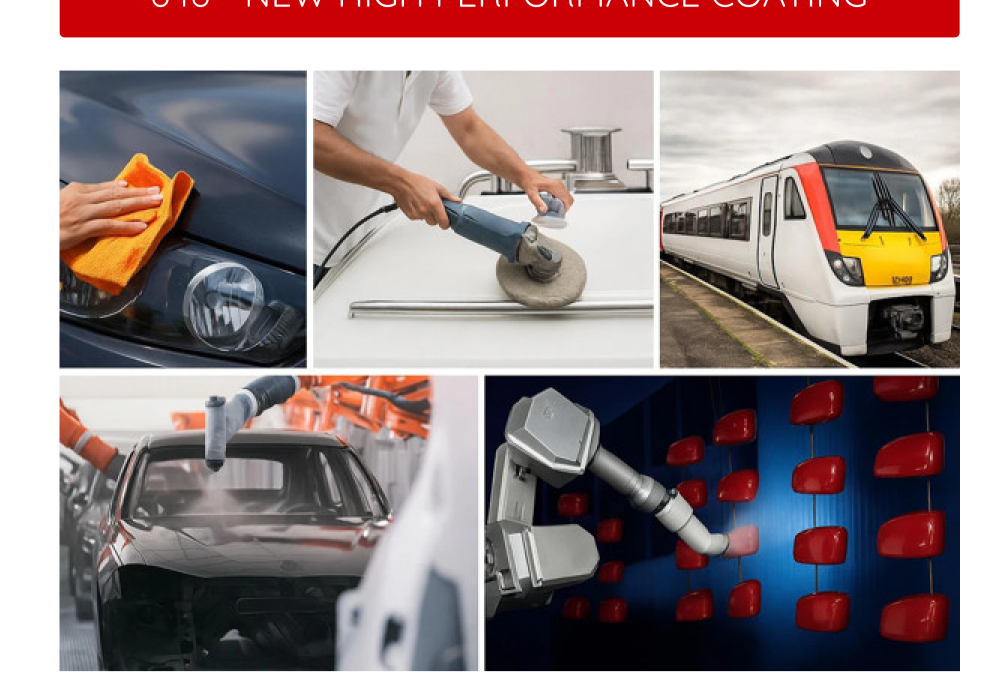


MARKANT GERMANY

CCM GmbH and Markant Deutschland GmbH have agreed on a collaboration. Through this partnership, CCM gains access to the largest trade and service cooperation in the European food retail sector.

READ MORE

646 - NEW HIGH PERFORMANCE COATING



With **646 Permanent Protect**, CCM® introduces another product in its range of Liquid Glass high-performance coatings. This innovative solution bridges the gap between ultra-thin 100 nm layers and industrial coatings starting at

1 μm – with a typical DFT (dry film thickness) layer of approx. 500 nm.

KEY BENEFITS AT A GLANCE:

- Thinner. Stronger. More versatile. Ideal for applications where other CCM® industrial coatings (640, 643, 7641) are too thick, and standard Liquid Glass coatings (e.g., 7656 @100nm) may not match durability and heat resistance requirements.
- Ceramic high-performance coating, resistant to heat (up to 600 °C), chemicals, UV radiation, and abrasion.
- Perfect for smooth surfaces such as metal, glass, plastic, or painted materials – whether in automotive, marine environments, or as an antigraffiti solution.

FURTHER INFORMATION

NEW VIDEO: GRAFFITI PROTECTION 7626



FURTHER INFORMATION

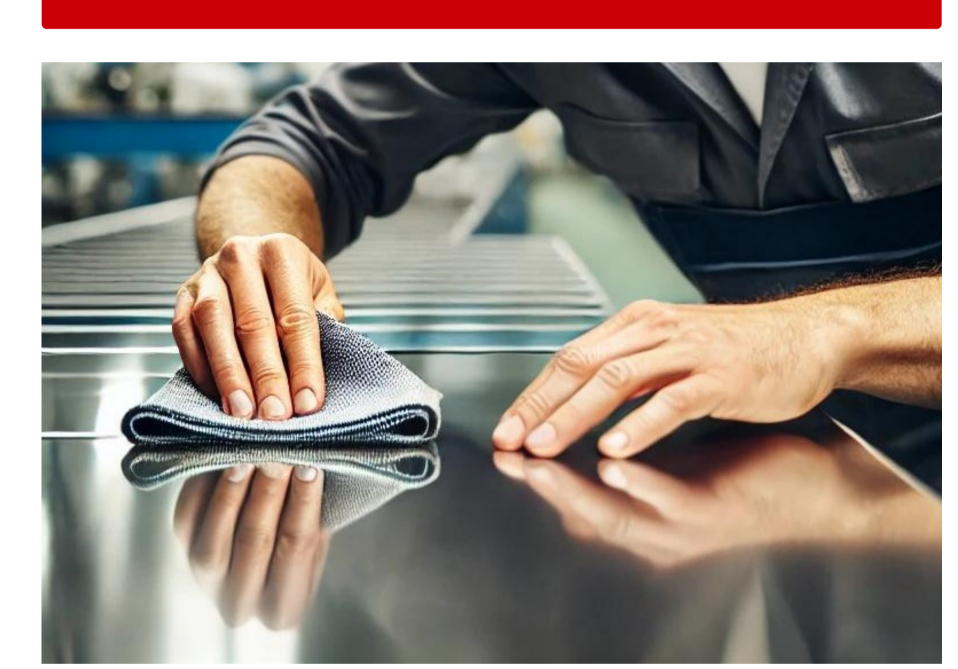
LIQUID GLASS COATING: AN UNDERESTIMATED MARKET WITH ENOURMOUS POTENTIAL



Liquid glass coatings offer industries excellent opportunities to improve products and increase quality. They also enable more attractive and easy-care surfaces in areas such as the hotel and catering industry, the automotive sector, the construction sector, and the private sector...

READ MORE

PFAS TEST PASSED: 7656 VERIFIED BY SGS



The CCM® **Plastic/Metal Liquid Glass Coating 7656** has successfully passed an independent laboratory test for residues of PFAS (per- and polyfluoroalkyl substances). The analysis was carried out by SGS Belgium NV – Institute for Applied Chromatography.

READ MORE

PFAS-free. Oil-repellent. READY FOR THE 2026 CHANGES.

From October 2026, the EU will ban certain PFAS (such as PFHxA) in various consumer products. Industrial applications (e.g. membranes, special filters and vehicle interiors) could also fall under a more comprehensive EU regulation for PFAS from 2026 (Reach revision, still under discussion).







GET PFAS-free coatings

FURTHER INFORMATION

SAMPLES ORDERS - GIVE IT A TRY!

INTERESTED IN TESTING OUR PRODUCTS FIRST?

No problem – we appreciate your interest and gladly offer

No problem – we appreciate your interest and gladly offer the option to order sample quantities for hands-on evaluation.



READ MORE

Please request your customized net price list for all Liquid Glass coatings and other products here.

Zoom / Teams Meeting?

If you have any questions about the new products, please contact us.



CONNECT ON LINKEDIN:LinkedIn Account

LinkedIn Newsletter

CONNECT ON FACEBOOK:Facebook Account

ebook Account

