

CCM NEWS JULY 2023

PRE-ORDER WINTER PRODUCTS

It is summer time and this year we have an exceptionally nice summer here in Germany, however, autumn and winter are not far away, so now is the best time to start planning your winter products...

406 Car Windscreen Coating



ATTRIBUTES

- High durability up to 20 000 km Reduced glare and light distortion
- at night • Significantly improves visibility in
- heavy rain
- Easy-to-use
- For front + side windows
- Strong hydrophobicity (water beads off)
- Strong anti-stick properties • Excellent easy-clean performance
- Invisible to the human eye (500 times thinner than a human hair)

Ask for your offer here

- UV-stable with enormous abrasion resistance
- Resistant to temperature change • Simple application (do-it-yourself)
- Chemical-resistant (pH 2 to 13)
- Ice is easy to remove • For cars, transporters, trucks,
- boats, caravans Resistant to high-pressure cleaners and soft wash systems
- Significantly reduced mosquito and insect adhesion
- Rain disperses from the
- windscreen (+50km / h) = clearer visibility even without wipers
- leading technology in many countries



Windscreen Coating Kit 406

Content: 2 pre-cleaning wipes 2 coating wipes (each for appr. 6 months) 2 one way protection gloves 1 micro-fibre tissue 30 x 30cm

Ask for your offer here

8679KIT GLASSES ANTI-FOG



NEW improved formula

Anti-Fog "Spray & Go" for spectacles, (ski) googles, motorcycle visors, mirrors etc.

- Easy to apply
- Immediate outstanding performance, durable for several weeks

Applicable to any surface prone to fogging such as, polycarbonate and glass surfaces, including the inside of vehicle windows.

Content:

10ml anti-fog (for approx. 10 coatings of both lenses (on both sides) of a pair of spectacles)

1 micro-fibre wipe 10 x 10cm

Ask for your offer here

Further Information





www.ccm-liquid-glass.com

New Flyer Solar Panel Coatings

Our new flyer about (balcony) solar panel coatings for professionals and end-users is online.

Link

Summer time - Barbecue time



7620 Stone Coating for barbecue areas

This coating is designed to penetrate deep into the structure of the stone.

After it has become established in the stone it provides strong hydrophobic and oleophobic protection.

Specifically developed for natural stone and cementitious surfaces such as sandstone, limestone, travertine, concrete, pavers and brickwork.

It is hydrophobic (water repellent) and oleophobic (oil repellent). This long lasting stain protection is easy to apply and is ideal for protecting BBQ areas.



Read more & videos

This is the effectivity of 7620 Stone Coating - Case Study



Photo 1 (14.08.2019): The aim of the project is to evaluate the performance of the

our 7620 Sand Stone Coating on a monument. The monument has to be cleaned

every few months in order to remove algae and general contamination. The aim of

the application being to prevent the formation of algae and to reduce the need for

frequent cleaning. The monument was completely cleaned and three stones were coated by us. Photo 2 (22.10.2019): The cleaning was conducted by the local council. The lower area of stone was not cleaned thoroughly. Please note the light green tone which indicates that the algae was not completely removed. The three sealed stones are

Photo 3 (20.01.2020): After several months it is apparent that there is zero algae growth on the correctly cleaned surface. The stone will retain environmental *contaminants on the surface (mostly from vehicles) as the surface texture is not altered by the application of 7620. The surface is easily cleaned with light pressure washing or with water and light brushing.

Photo 3 (20.01.2020): After several months it is apparent that there is zero algae growth on the correctly cleaned surface. The stone will retain environmental *contaminants on the surface (mostly from vehicles) as the surface texture is not altered by the application of 7620. The surface is easily cleaned with light pressure washing or with water and light brushing.



now already clearly visible.

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.



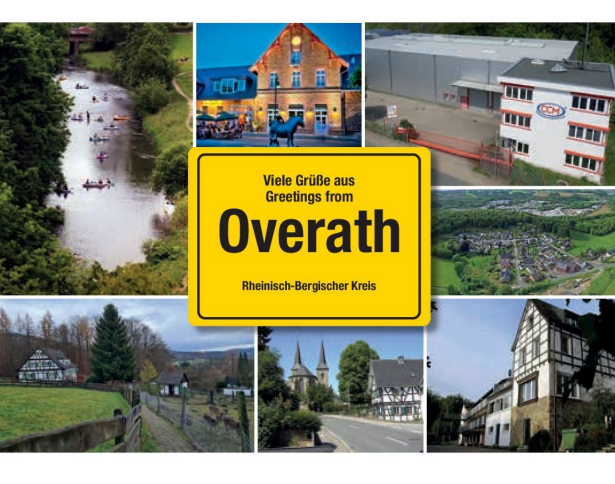
CCM LinkedIn Account CCM LinkedIn Newsletter

Connect with us on LinkedIn:

Connect with us on Facebook:

CCM Facebook Account





Creative Chemical Manufacturers Tomorrow's Technology. Today.

CCM GmbH © 2021 - All rights reserved

unsubscribe

MD: Heiner Perk, Bernd Zimmermann