

#### Liquid Glass Stone Coating Our Best Seller: 7620 Penetrative Stone Coating



#### PENETRATIVE - FOR 10-20 YEARS PROTECTION

This coating is designed to penetrate deep into the structure of the stone. The degree of penetration obviously depends on the structure of the stone but in all instances it provides outstanding performance.

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 can also be used on a wide range of hybrid stone surfaces

This coating will remain highly effective for approximately 10-20 years.

Further information and video

#### Bacoban® effective up to 12 monts



There are new test results for Bacoban® long-term surface disinfection: It has an antiviral activity against enveloped viruses (including corona viruses) for up to 56 months under laboratory conditions after artificial aging. Test was carried out according to ASTM E 2180.

...the conclusion can be drawn that after passing examinations with MVA an activity against all enveloped viruses including members of the virus family coronaviridae (like MERS-CoV, SARS-CoV-1 and SARS -CoV-2) is achieved. Dr Brill + Partner GmbH

Link to the test

#### **CCM 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. These factors lead to an increased yield of your system.

# PROPERTIES

- Advanced SiO2 technology which creates an invisible protective layer, approx. 100 nm (nanometres) "thick". Approximately 500 times thinner than a human hair, therefore no negative impact on light transfer.
- Protects the surface against abrasion and degradation
  Heat and frost resistant
- Resistant to sea water, and acid / alkaline 1.5 to 12.5 ph
  Water and dirt repellent
- Easy and quick application
  Can be applied at +10° to +30°C
- UV-stable"Fasy-to-c
- "Easy-to-clean" effect (surfaces become easy to clean = time and cost saving. Heavy surface soiling is often washed off by rain)
- Coverage: Approx. 150m² with one litre
- Reduces the negative ecological (CO2) footprint when cleaning:
   Less water is needed
  - Less water is neededZero Chemical cleaning

# COMPLETE SET FOR PV INSTALLATIONS UP TO 70 M<sup>2</sup>

# CONTENT

- 500 ml Biosativa® Bio-Cleaner Concentrate 1:10 for pre-cleaning
- 1.000 ml Isopropanol Alcohol 99,9% for degreasing
  500 ml Liquid Glass Coating 7601 (for appr. 75-100 m²)
- 100 dry wipes 25 x 16 cm for pre-cleaning
  10 micro-fibre wipes 10 x 10 cm for applica
- 10 micro-fibre wipes 10 x 10 cm for application
  5 micro-fibre wipes 30 x 30 cm for polishing
- 10 one-way gloves

# Further information & Flyer



15 years CCM® Innovations Made in Germany

CCM® is celebrating its 15th anniversary.

Read more about our history.



Zoom / Teams / Skype Meeting?

If you have any questions about the products, please contact us and we can organize a video meeting.

Read more

Creative Chemical Manufacturers Tomorrow's Technology. Today.

CCM GmbH | Diepenbroich 8 | DE- 51491 Overath, Germany

CCM GmbH © 2021 - All rights reserved