

# **CCM Liquid Glass Stone Coatings**



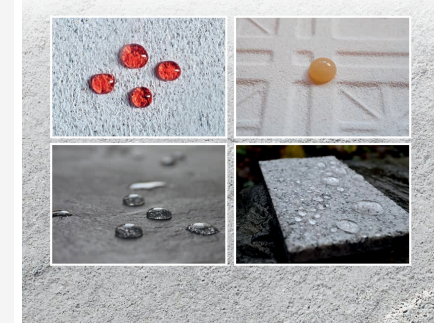


Stone Coatings

The new CCM® flyer

Stone Coatings is online.

We offer a range of outstanding coatings for



stone.

These range from nano scale water based coatings (ideal for protecting monuments and shower rooms) to our micron scale coatings which offer world leading levels of protection for marble and high traffic areas.

www.ccm-international.eu

Please contact us if you need guidance about your specific stone coating needs.

# **Our Best Seller:**

# **7620 Penetrative Stone Coating**



#### **PENETRATIVE - FOR 10-20 YEARS**

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.

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

Further information and video

### **7626 Graffiti Protection**

A one pack single coat permanent non-sacrificial coating giving excellent protection against fly poster and graffiti attack. The product allows easy repeated removal of graffiti by using water/detergent. NOT a temporary or sacrificial, semipermanent graffiti protection.



Easy Clean Graffiti Protection

#### PROPERTIES

Transparent
Permanent System (functional for up to 20 years and at least 20 times graffiti removal cycles)
Graffiti is removable, in most instances
With cold water and without chemicals
Easy to re-coat in case of damage



www.ccm-international.eu

#### **Further Information**



**Zoom / Teams / Skype Meeting?** If you have any questions about the products, please **contact us** and we can organize a video meeting.

#### FOLLOW US ON FACEBOOK

Creative Chemical Manufacturers Tomorrow's Technology. Today. CCM GmbH © 2021 - All rights reserved

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

E-Mail | Homepage MD: Heiner Perk, Bernd Zimmermann