

Now also sprayable – StoPur AC MultiCoat

Save time and money with
StoCretec and Graco

Floor coating



Coating for
traffic areas

The Graco M680 mortar pump significantly accelerates the application process of StoPur AC MultiCoat and simultaneously boosts area output. The material is not applied in two steps using squeegee and roller, as is conventional, but rather sprayed on in a single pass. The result is a perfect surface texture. It cannot be simpler or more economical.

Advantages

- Easy application
- Only one application cycle
- No additional sealing coat required
- High wear resistance
- Very good cleanability
- Tintable in accordance with RAL



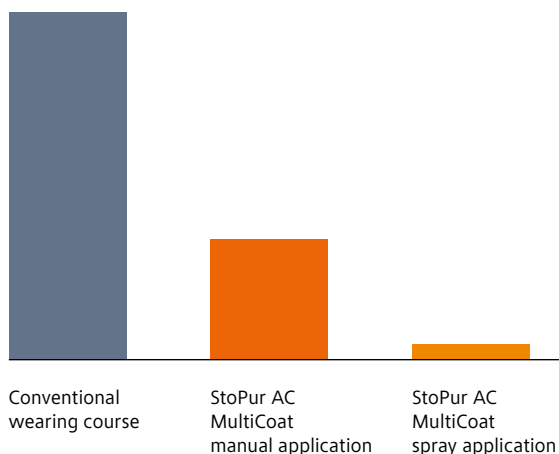
StoPur AC MultiCoat is a component of the StoFloor Traffic Elastic PM MultiBase system. The floor coating is suitable for vehicle traffic in multi-storey and underground car parks, and is used as a wearing course in the OS 10.4 and OS 10.22 surface protection systems. Furthermore, StoPur AC MultiCoat is suitable as a slip-resistant wearing course in many industrial production areas.

StoPur AC MultiCoat is a highly abrasion-resistant and wear-resistant textured floor coating based on polyurea with integrated slip resistance (R11 – V10). Various wear simulation tests demonstrate its excellent resistance to traffic loads:

- Parking Abrasion Test (PAT)
- Aachen Raveling Tester (ARTe), even with the stress of spiked tires
- Wear simulation in accordance with EN 13197 (RPA)

In addition, the material is chemically resistant to oils, fuels, and de-icing salt, as well as UV and colour-fast – the parking area surfaces do not yellow or fade, and the concrete substrate is permanently protected from the effects of damaging substances. The low-odour system is easy to apply. The reduced need for quartz sand (minus 90 percent) and the absence of a topcoat reduce material and transport costs.

Economic efficiency/labour costs in comparison



Additional benefits:

- Maximum area coverage of up to 500 m² per hour
- A surface suitable for acceptance is achieved in a single application cycle: “Spray to finish”
- Spray application reduces labour cost by about 76% compared to manual application
- Easy to handle machine technology
- Application method easy to learn
- Relatively inexpensive investment for the machine
- Amortisation of the equipment usually in the second year

Spray application in a video.

Watch it on YouTube:



Contact/Dealer directory

European HQ Graco BVBA
Industrieterrein Oude Bunders
Slakweidestraat 31
B-3630 Maasmechelen
Telephone +32 89 770 700
Fax +32 89 770 777
www.graco.com



The Graco M680 mortar pump for spray application saves time, speeds up the work process, and increases area output.

StoCretec GmbH

Gutenbergstrasse 6
65830 Kriftel
Germany

Technical Service Centre

Telephone +49 6192 401-104
stocretec@sto.com
www.stocretec.de

