

ADCON GLATTHILFE FW

High-quality smoothing aid and intermediate after-treatment agent for fresh concrete surfaces

APPLICATION:

- » Precast plants
- » In-situ concrete construction sites
- » Industrial floors
- » Screeds

ADVANTAGES:

- » Facilitates concrete smoothing
- » Protection from drying out too quickly
- » Prevention of shrinkage cracks
- » Improved concrete surface quality
- » Low consumption and easy processing

PRODUCT DESCRIPTION

3CS® AdCon GLÄTTHILFE FW is a ready-to-use smoothing aid for fresh concrete surfaces. At the same time, **3CS® AdCon GLÄTTHILFE FW** provides for a temporary evaporation protection that prevents the fresh concrete surface from drying out too quickly.

ADVANTAGES

3CS® AdCon GLÄTTHILFE FW is user-friendly and easy to apply. **3CS® AdCon GLÄTTHILFE FW** is less sticky than comparable smoothing aids. As an intermediate after-treatment agent, **3CS® AdCon GLÄTTHILFE FW** protects the concrete from water evaporation during the waiting time. (e.g. during the waiting time until the grinding process for industrial floors)

PROCESSING

Apply **3CS® AdCon GLÄTTHILFE FW** undiluted using a suitable spraying device (high-pressure sprayer) with a dense spray mist. When spraying, care must be taken to ensure sufficient spray pressure. Now the surface can then be smoothed and finished. Avoid excessive amount of **3CS® AdCon GLÄTTHILFE FW** on the smoothed concrete surface and perform a new smoothing process to integrate excessive material into the concrete.

Clean tools and equipment immediately after use with clean water to avoid residues. Slight differences in the product color are possible due to the batch production, but have no influence on the product performance or on the concrete surface.







STORAGE CONDITIONS

Storable for at least 6 months in the original sealed container at temperatures from +5°C to +30°C. Store in a dry place and protect from direct sunlight, frost and contamination. Homogenize before use.

SAFETY INSTRUCTIONS

No special protective measures are required if used properly. Please observe the hazard warnings and safety advice on the labels and in the safety data sheets.

TECHNICAL SPECIFICATIONS

| DENSITY | 1.00 g/cm ³ |
|---------|------------------------|
| STATE | liquid |
| COLOR | white |
| ODOUR | Characteristic |

| ARTICLE NUMBER | UNIT | PACKAGING UNIT |
|----------------|------|----------------|
| B503022404851 | kg | 1000 kg IBC |
| B503022404861 | kg | 200 kg drum |
| B503022404882 | kg | 25 kg can |

This data sheet, like our other technical information, serves only to describe the nature of this product and the processing and application options. However, it is not intended to guarantee certain product properties or fitness for a specific purpose, and the description does not contain complete instructions for use. As we reserve the right to make changes to our data sheets, it is the customer's responsibility to ensure the availability of the up-to-date data sheet. Current information sheets can be requested at any time from any of our premises. Typos, technical changes and errors excepted. In addition, our general terms and conditions apply. Version: 01/04/2025

