

# EASYMOLD PROTECT 255

Innovative, high-quality, solvent-free, readily biodegradable and low-emission mixer protection for the concrete industry.

#### **APPLICATION:**

- » Mixer and machine protection
- » Concrete mixers and construction machinery
- » Concrete spreaders
- » Road finishers
- » Crane buckets and tools

#### **ADVANTAGES:**

- » Rapidly biodegradable
- » Mild odor
- » Corrosion protection
- » Low viscosity
- » Low consumption and easy processing
- » Protection against concrete deposition

## **PRODUCT DESCRIPTION**

**3CS®** EasyMold PROTECT 255 is a high-quality mixer and machine protection. **3CS®** EasyMold PROTECT 255 has good biodegradability. When used regularly, **3CS®** EasyMold PROTECT 255 protects, cleans and maintains construction machinery and construction vehicles effectively and efficiently against concrete caking and incrustation.

# **ADVANTAGES**

The low viscosity of **3CS® EasyMold PROTECT 255** enables economical application. **3CS® EasyMold PROTECT 255** can be applied immediately after wet cleaning. **3CS® EasyMold PROTECT 255** contains a special anti-corrosion additive which provides lasting protection for metal surfaces when used regularly.

### **PROCESSING**

Apply **3CS®** EasyMold PROTECT 255 undiluted to the cleaned surface using a high-pressure sprayer. When spraying, ensure sufficient spray pressure (at least 4 bar). Avoid puddle formation in the concrete mixer.

Low material consumption and easy handling are decisive parameters for environmentally friendly and economical application. Slight color differences 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 12 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. Do not mix mixer protection products with other concrete release agents or substances.

### **SAFETY INSTRUCTIONS**

Please observe the hazard warnings and safety advice on the labels and in the safety data sheets.

# **TECHNICAL SPECIFICATIONS**

COLOR	yellowish, translucent
STATE	liquid
DENSITY	approx. 0.844 g/cm³
ODOUR	mild, neutral
WATER HAZARD CLASS (WGK)	1 (slightly hazardous to water)

ARTICLE NUMBER	UNIT	PACKAGING UNIT
B101021061701	lt	1,000 It IBC
B101021061711	lt	200 lt drum
B101021061732	lt	25 lt 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: 02/04/2025

