

Technical Data Sheet

Divinol Mischerschutz DW

Product description

- synthetic based mixer protection
- with dewatering characteristics

Characteristics

Colour / DIN ISO 2049:	lighter 0.5
Viscosity/20°C / ASTM D 7042 :	21.5 mm ² /s
Density/15°C / DIN EN ISO 12185:	860 kg/m ³
Pour point / DIN ISO 3016:	-30 °C
Giscode:	BTM 20
Water hazardous class:	1

Application

Divinol Mischerschutz DW is a mixer protection for concrete mixer trucks, concrete pumps, concrete mixing facilities (compulsory mixer), construction vehicles etc. It prevents effectively the adhesion of concrete and mortar residues on steel, metal and painted surfaces. The product is well-suited for the use in factories for precast concrete components and cast concrete stones.

Divinol Mischerschutz DW merges under the mixed concrete and thus creates a highly effective separation film between mixer and concrete. The product can be used up to +80°C and can separate dry concrete mixtures as well.

Divinol Mischerschutz DW should be applied daily before starting up or after cleaning the machine (application by spray gun, compressor, hand sprayer or brush!).

When using **Divinol Mischerschutz DW** the setting of the concrete will not be prevented or delayed - provided that the processing instructions have been followed.

30080

04/2017-30080-10

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

1 / 2

Technical Data Sheet

Divinol Mischerschutz DW

Preparation of the emulsion

Bearbeiten

Divinol Mischerschutz DW should be applied daily before the start-up or after cleaning the machines (application by spraying pistol, compressore, manual spray gun or brush).

A fine film is applied on machines and containers. Over-dosage has to be avoided.

The product can be applied at temperatures up to + 80°C.

30080

04/2017-30080-10

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

2 / 2