

TECHNICAL DATA SHEET

Divinol Surface Premium KS

High-quality release agent for exposed concrete parts in precast factories with additional corrosion protection

PRODUCT DESCRIPTION

- + Concrete release agent for high-quality fair-faced concrete parts
- + based on dearomatized solvents
- + reduces pores and shrink holes
- + high surface quality
- + high corrosion protection

CHARACTERISTICS

Colour / Appearance	lighter 1.0
Density/15°C / DIN EN ISO 12185	790 kg/m³
Flash point (Abel Pensky) / DIN 51 755	27 °C
Viscosity/20°C / ASTM D 7042	1.8 mm²/s
Pour point / ASTM D 7346	< -30 °C
Giscode	BTM 60
Industrial safety regulation	flammable
Water hazardous class	2

22560 02/2024-22560-26

The information contained in this document (the "Product Specification") is based on our present knowledge. They do not exempt the processor or user from carrying out its own tests. Properties of the product going beyond the above-mentioned specifications and/or suitability for a specific purpose cannot be derived from the product specification and are not owed. Any existing legal provisions and regulations concerning the handling and use of the products must be observed by the processor or user of our products. We expressly point out that the owed quality of our product is measured exclusively on the basis of the properties warranted in this document; the fulfillment of additional legal objective quality requirements is not owed. By ordering our product without objection, being aware of this product specification, you agree to it



TECHNICAL DATA SHEET

Divinol Surface Premium KS

High-quality release agent for exposed concrete parts in precast factories with additional corrosion protection

APPLICATION

Divinol Surface Premium KS is a concrete release agent for pre-cast factories. This product can be used for high quality fair-faced concrete surfaces, as well as self-compacting and colored concretes.

Divinol Surface Premium KS is especially suitable for heated and unheated steel formworks, as well as for all absorbent and non-absorbent formwork.

Divinol Surface Premium KS is preferably used as delivered by spraying. Please consider low flash point.

STORAGE

Recommended storage temperature: +5 °C up to max. +40 °C. Protect from strong sunlight. Store opened containers closed. If stored properly, it will last for at least 3 years.

NOTE / ATTENTION

Close packing after withdrawl to avoid evaporation of the solvent parts and to protect it from soilings!

Contact of the product with zinc-coated materials or zinc must be avoided.

MISCELLANEOUS

Consumption:

Depending on the type of formwork (absorbent, non-absorbent) approx. 5-20 g/m².

Processing:

22560 02/2024-22560-26

The information contained in this document (the "Product Specification") is based on our present knowledge. They do not exempt the processor or user from carrying out its own tests. Properties of the product going beyond the above-mentioned specifications and/or suitability for a specific purpose cannot be derived from the product specification and are not owed. Any existing legal provisions and regulations concerning the handling and use of the products must be observed by the processor or user of our products. We expressly point out that the owed quality of our product is measured exclusively on the basis of the properties warranted in this document; the fulfillment of additional legal objective quality requirements is not owed. By ordering our product without objection, being aware of this product specification, you agree to it



TECHNICAL DATA SHEET

Divinol Surface Premium KS

High-quality release agent for exposed concrete parts in precast factories with additional corrosion protection

The formwork must be pre-cleaned and dry. **Divinol Surface Premium KS** is sprayed evenly and thinly with a high-pressure sprayer or with automatic spray systems at 4-6 bar. Avoid accumulation of release agents. Concrete can be poured immediately after spraying.

Delivery form:

Container 1000 I

Barrels 200 I

Canister 20 I

Benefit from our service, we will gladly advise you and develop individual application recommendations for your process. Please also note the material safety data sheet.

22560 02/2024-22560-26

The information contained in this document (the "Product Specification") is based on our present knowledge. They do not exempt the processor or user from carrying out its own tests. Properties of the product going beyond the above-mentioned specifications and/or suitability for a specific purpose cannot be derived from the product specification and are not owed. Any existing legal provisions and regulations concerning the handling and use of the products must be observed by the processor or user of our products. We expressly point out that the owed quality of our product is measured exclusively on the basis of the properties warranted in this document; the fulfillment of additional legal objective quality requirements is not owed. By ordering our product without objection, being aware of this product specification, you agree to it