III SCHOMBURG

BLANKOL-SUPER

Chemically/physically active release agent







Material number	Contents	Unit of quantity	Packaging	Colour
406107001	25	L	Canister	yellowish transparent
406107003	1000	L	Container (IBC)	yellowish transparent
406107004	210	L	Drum	yellowish transparent

Product features

- Concrete release agent
- Chemical-physical releasing effect

Advantages

- Achieves good facing surfaces
- Rainproof

Areas of application

- For high-quality exposed concrete, finished elements, concrete block, wallpapering concrete and filigree parts
- For wooden and steel moulds
- For polyester- and plastic coated mould
- For all types of large-sized moulds with sealed surfaces
- For formwork temperatures to approx. +60°C



BLANKOL-SUPER

Technical Data

Material properties

Base material	Mineral oil
Consistency	liquid, not dilutable
Density (spec. weight)	approx. 0.85 g/cm³
Water dilutable	No
Application	

Consumption

Application technology

Aids/tools

Pressure spray system

Manual processing

- Sprayable with pressure spray device
- Sprayable with spray equipment

Suitable substrate

- Large-sized moulds
- Materials with sealed surface

Substrate preparation

Requirement for substrate

1. Clean

2. Dry

Usage

Application

Use a suitable automatic or manual spray system for application.

Storage conditions

Storage

Frost-free. 12 months in original canister at min. 8 °C. Promptly use opened container.

Notes

- Pre-testing is absolutely necessary!
- Avoid puddle formation.
- Excessive application can cause crust formation and buildup.
- BLANKOL-Super is not dilutable with water!
- Heated formwork up to +60°C maximum!
- Observe the regulations for handling substances containing solvents; request an EU safety data sheet if necessary.
- Excess material can be removed with a mineral-oil-resistant foamed rubber wiper.
- Welding, work with flying sparks, open flame, etc. must be avoided near the freshly sprayed, wet formwork.
- Treat new wooden formwork multiple times due to high absorbency.

Observe applicable safety data sheet!

GISCODE: BTM10

The rights of the buyer with regard to the quality of our materials are based on our terms and conditions of sale and delivery. Our technical advice team will be happy to advise you in the case of requirements that exceed the scope of the application described here. In order to be binding, a legally binding written confirmation is required. The product description does not release the user from a duty of care. Lay a test area in the event of uncertainty. This version becomes invalid in the event of a new version being issued.



approx. 15.00 - 50.00 g / $\rm m^2$