SCHOMBURG GmbH & Co. KG Aquafinstrasse 2 - 8

D-32760 Detmold (Germany) phone +49-5231-953-00

+49-5231-953-108 export@schomburg.de

www.schomburg.com





Technical Data Sheet

BLANKOL-92

Art.-No. 4 06120

Environmentally friendly release agent

BLANKOL-92 is a release agent and tested for its biodegradability.

According to the expert's report of the Ruhr Area's hygienic institute in Gelsenkirchen, BLANKOL-92 is biologically well degradable.

Fields of Application:

BLANKOL-92 can be applied on all non-absorbing moulds, especially on steel and plastic coated large size formwork.

Even equipment and machines can be treated with this agent for preservation. BLANKOL-92 creates very clean and even surfaces and the concrete is not stained. Moulds may be pre- or post-heated up to +90° C. Due to the agents content of medicinal white oil, BLANKOL-92 may be applied in drinking-water applications.

Technical Data:

Colour: clear Form: liquid Density: $0.82 \, g/cm^3$

cool and dry, 24 month, when stored in the Storage:

unopened original packaging. Use opened

packagings promptly.

1,000 | IBCs Packaging:

> 210 I drums 25 L cans

Product application:

BLANKOL-92 is to be sprayed evenly and as thin as possible onto the clean and dry formwork. All equipment and machines employed need to be fully sprayed before work starts.

Special Advice:

- · Suitability tests accord. to valid standards and norms should be carried out prior to usage.
- Avoid puddles!
- Do not use BLANKOL-92 on exterior moulds without adequate rain protection!
- Excessive coating can lead to incrustations and build-ups.
- BLANKOL-92 is not water soluble!
- Heated moulds up to max. + 90° C!
- Welding, flying sparks, open fire etc. must absolutely be avoided near freshly treated moulds.
- Before application in drinking-water environment, preliminary tests for determining the suitability should be
- Expert's report on biodegradability: Dir.Tgb.-No. A 174 E/93/R Ruhr Area's hygienic institute, Gelsenkirchen).
- Observe regulations for handling solvent containing materials, request EU safety data sheet as necessary.

Please adhere to the EU Safety Data Sheet!

GISCODE: BTM 10

This technical data sheet is a translation from German and does not consider local building codes or legal requirements. It shall be used as general reference for the product. Legally binding is only the German technical data sheet or the latest Data sheet from one of our foreign subsidiaries inside their sales territory.

TB/CoS/TM 22/17