



# BLANKOL-92

## Environmentally friendly release agent

**Art.-No. 4 06120**

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<sup>3</sup>  
Storage: cool and dry, 24 month, when stored in the unopened original packaging. Use opened packagings promptly.  
Packaging: 1,000 l IBCs  
                  210 l 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 carried out.
- 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**