

Product Information 98.00.03 20-05-2024

Bio Mould Oil

Description

Bio Mould is a light-coloured, biodegradable mould oil used in the concrete industry and construction sector. It is composed of plant-based raw materials, non-toxic surfactants and anti-corrosion agents and is solvent-free. Once applied, it ensures a low interfacial tension and a beautifully smooth concrete surface. This product provides the following properties:

- Clean formwork after release
- Steel shuttering remains free of rust
- Smooth and easy release
- Produces an even concrete finish
- Problem-free application of finishing layers
- No discolouring of the concrete surface, essential for fair-faced finishes This product should be stored frost-free. The product complies with BLF class 2. Bio Mould is produced under ISO certification.

Application

Bio Mould can be easily applied with a low-pressure sprayer. Also suitable for other professional spray systems. 1 litre will treat a surface area of 25-40 m2. For best results, apply thinly, remove excess product with a brush or a spray system and avoid staining by removing any residual product. Area of application: Tunnel formwork up to 100 °C, moulds (wood/steel/plastic), wall and column formwork of steel and (painted) wood and plastic/system formwork of steel, (painted) wood and plastic.

Typicals

Density at 15 °C, kg/l	0,900
Viscosity 40 °C, mm²/s	10,00
Flash Point COC, °C	190

Available packagings













37360 5 L can

37361 15 L Bag in Box

37362 20 L pail

37363 60 L drum

363 37364 drum 208 L drum

37365 1000 L IBC

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.