



**OESTECONOL B**

## OEST ECONOL Bio B 10

### Description

OEST Econol Bio B 10 is an environmentally-friendly universal release agent applicable on absorbing and non-absorbing formworks. It is applied for the manufacturing of prefabricated parts, for direct removal of formworks (wet removal of formworks) and for the processing of poured-in-place concrete. OEST Econol Bio B 10 is also perfectly suitable as mixer protection in prefabricated parts and transport concrete factories.

**Advantages:** OEST Econol Bio B 10 is within 28 days up to 50% bio degradable – acc. to OECD 301 B. Light colour, mild odour, perfect separation grade, as far as possible non-porous and stainless surfaces.

### Application

OEST Econol Bio B 10 is applied thin and continuously with a suitable spraying equipment on the clean and dry formwork. OEST Econol Bio B 10 may **not** be diluted or mixed with other oils, water or solvents.

When applying appropriately, Oest Econol Bio B Plus does not affect the subsequent processing of the concrete surface.

Shelf life: In closed packaging min. 18 months

### Technical details

Viscosity at 20 °C / DIN 51562 / [mm <sup>2</sup> /s]	18
Viscosity at 40 °C / DIN 51562 / [mm <sup>2</sup> /s]	10
Density at 15 °C / DIN 51757 / [g/cm <sup>3</sup> ]	0,86
Pour point / DIN ISO 3016 / [°C]	< -12
Flash point / ISO 2592 / [°C]	140
Product code	BTM 10
Water risk category (WGK)	1

### Occupational safety and environment:

Classification and characterisation acc. to regulation (EG) No. 1272/2008. For more information, please check the MSDS.

Alle Angaben dieser Produktinformation entsprechen nach bestem Wissen dem derzeitigen Erkenntnisstand. Änderungen bleiben vorbehalten. Bei der Vielfalt der Anwendungsmöglichkeiten und Einsatzbedingungen bei den Verwendern können unsere Anwendungshinweise nur allgemein gehalten sein. Sie sind nicht auf jeden Einzelfall übertragbar und unverbindlich. Für Haftungsregelungen sind ausschließlich unsere Allgemeinen Verkaufs- und Lieferungsbedingungen maßgeblich.

DQS CERTIFICATION: DIN ISO 9001 Reg.-nr. 35 486

Ref. 2016-06-22