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BIO-FOMO® 1

Low viscosity form oil



TECHNICAL DATA SHEET

BIO-FOMO® 1 is a bio-based low viscosity form oil for concrete. The product has been developed for the future to meet the demands on environmental friendliness and independence of fossil resources.

DESCRIPTION

BIO-FOMO® 1 is suitable as release agent in mixers and chutes, and for hard surface/nonporous forms. The product is recommended for temperatures down to -10°. The product is odorless and gives an excellent surface finish without discolorations.

TECHNICAL DATA		
Lowest temperature for use		-10 °C
Viscosity at 40°C		9 mm²/s
Flash point		>100 °C
Biocarbon content ¹		97 %
German water risk class		WGK 1
Carbon footprint ²	(kg CO ₂ -eq/kg)	1.61
Uptake		-4.55
VOC ³		0 %

Readily Biodegradable⁴

PRODUCT COMPOSITION

Developed and manufactured by Biobase Sweden AB from renewable raw materials. Bio-based product according to EN 16575:2014.

DIRECTIONS FOR USE

FORM MATERIAL

\checkmark	Wood	The product is applied in a thin, even
\checkmark	Steel	layer with a low pressure compressed air sprayer or a paint roller. Mop up
\checkmark	Plastic	surplus oil with a rag to avoid pore
	Polystyrene	formation. 1 Liter covers 30-50 m ²

ENVIRONMENT & SAFETY

- REACH-compliant and unclassified according to CLP
- Not classified as dangerous goods
- Bio-based & Biodegradable •

Registered in the Swedish BASTAsystem and recommended product at Byggvarubedömningen.



See the product safety data sheet for full information on safety and handling.

PACKAGING

Our packaging (5, 20, 25, 208, 1000 liters) is made of

recycled plastic (PE). The product can also be delivered on site through the BASECAMP® filling station

The product can be stored for up to three years in unopened packaging. Do not store in direct sunlight. Avoid storage at high temperatures.



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'ASTM D6866 ²Carbon footprint for production of the liquid (packaging not included) upon delivery (Cradle-to-Gate) based on third-party verified LCA according to ISO 14040/14044. ³Volatile Organic Compounds in weight %. ⁴All components break down to over 60% in 28 days in OECD 301B.