

Biobase Sweden AB

Ostmästargränd 8C, SE-120 40 Årsta, SWEDEN www.bioba.se info@bioba.se +46-(0)8-520 275 90



BIO-RELO W

Release Oil Winter

Biobased & Biodegradable

TECHNICAL DATA SHEET

BIO-RELO W is used to prevent moist materials from sticking to surfaces at very low temperatures during storage and transportation. The product enables easy unloading even at very low temperatures.

DESCRIPTION

BIO-RELO W prevents moist materials getting stuck due to freezing on various surfaces such as in truck beds, steel containers, excavator scoops, and garbage cans. Facilitates easy off-loading of wood chips, compost waste, household garbage, and snow/ice, gravel/clay etc. The product is unproblematic in incineration/energy recycling, composting, and digestion to biogas.

TECHNICAL DATA

Viscosity at	20°C	$4 \text{ mm}^2/\text{s}$
Viscosity at	0°C	$9 \text{ mm}^2/\text{s}$
Viscosity at	-20°C	$20 \text{ mm}^2/\text{s}$
Flash point		72°C
Biogenic carbon content ¹		> 99 %
Readily biodegradable ²		
VOC ³		< 3 %

The product can be stored in its original unopened packaging for up to three years. Do not store in direct sunlight or in extreme temperatures.

PRODUCT COMPOSITION

Developed and manufactured in Sweden by Biobase Sweden AB from renewable raw materials. The product is bio-based in accordance with EN 16575:2014.

1 ASTM D6866

DIRECTIONS FOR USE

BIO-RELO W is applied in an even thin layer using a low pressure compressed air sprayer on a surface as clean as possible.

Application of the product can be performed down to a temperature of -30°C. The effect lasts up to 6 loading cycles depending on loaded material and surface type.

ENVIRONMENT & SAFETY

- Compliant with REACH and CLP
- Not classified as dangerous goods
- Bio-based & Biodegradable

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

PACKAGING

Our packaging is made from recycled plastics (PE).

CN-number 3403 99 00 00





 $^{^2\,\}mbox{All}$ components break down to over 60% in 28 days in OECD 301B

³ For comparison diesel has ca. 90% VOC (Volatile Organic Compounds)