



BIO-VYBE High Viscosity Base Fluids

Loss Lubricant Bases (LuSC-listed)

BIO-VYBE is a series of renewable high viscosity base fluids based on natural and modified triglycerides. Applications include process oils, wood treatment, chain oils, rock drilling oils, lubricity improvement, viscosity & tackifying booster, and as bright stock alternative.

Parameter		Method	BIO-VYBE 46	BIO-VYBE 68	100	150	BIO- VYBE 220	BIO- VYBE 320
Kinematic Viscosity ¹	40°C (mm ² /s)	EN ISO 3104	46	68	100	150	220	320
	100°C (mm²/s)	EN ISO 3104	11	14	19	28	38	51
Viscosity Index		ASTM D2270	241	215	212	226	225	224
Density 15°C (kg/m³)		ASTM D4052	916	924	926	929	932	935
Pour Point (°C)		ASTM D5950	-37	-37	-37	-35	-30	-22
Flashpoint (°C)		ASTM D93	>180	>180	>180	>250	>250	>250
Color		ASTM D1500	<1	<1	<1	<1.5	<1.5	<1.5
Acid Number (mg KOH/g)		ASTM D974	1	1	1.5	2.2	2.8	3.5
Biobased Carbon (%) ²		ASTM D6866	≥98	≥98	≥98	≥98	≥98	≥98

Table represents typical values

Environment & Safety

The BIO-VYBE series is REACH-compliant and LuSC-listed (EU Ecolabel compliant). The products are readily biodegradable according to OECD 301B with a biodegradability >90% within 28 days.

¹ Due to content of natural materials viscosity may vary +/-10%. ² Test method max total error ±3 %.

more and updated information



Product Composition & Manufacturing

Unique triglyceride derived materials. Miscible with Group I, II, III, and naphthenic mineral oils and esters. Developed and manufactured by Biobase Sweden AB. Bio-based products according to EN 16575:2014.

Packaging/Delivery
208L Drum, 1000L IBC, BULK

Goods Code (TARIC) 3403 19 20 00