



VeryOne[®]

Lubricity Improvers

A EURENCO Company

VeryOne[®] Lubricity Improver VO-LI-041



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VeryOne® Lubricity Improver (VO-LI-041)

APPLICATIONS

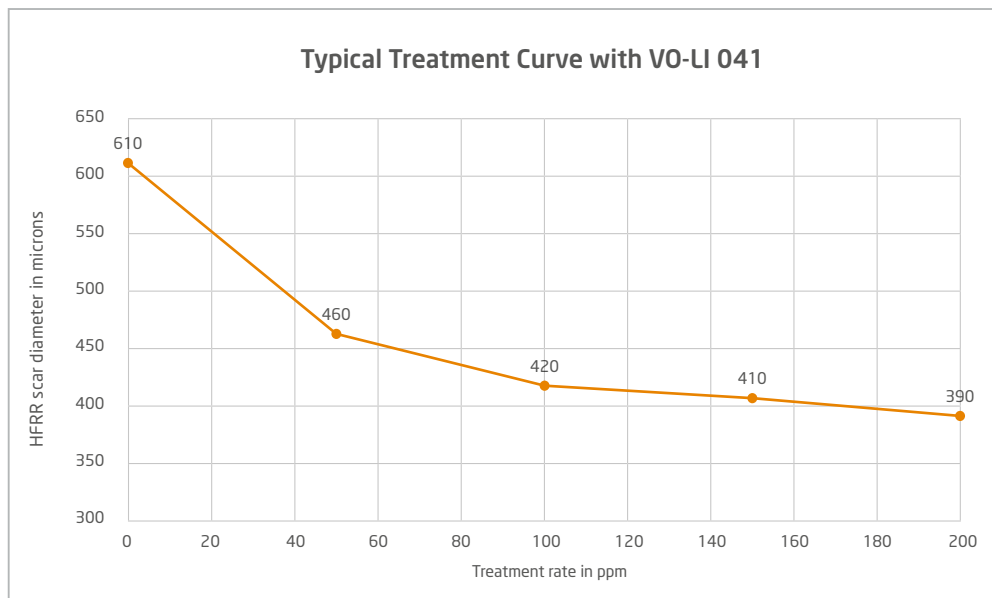
VO-LI-041 is a specially designed low-temperature solution for Diesel fuels lubricity improvement, particularly of low and ultra-low Diesel fuels. Low treatment rate restores fuel lubricity down to specifications (e.g. EN 590 or ASTM D975, respectively max. 460 µm and max. 520 µm wear scare diameter by HFRR) and therefore improving equipment and engine durability.

VO-LI-041 is based upon the mono-acid technology, is fully compatible with other fuel additives and meets no harm requirements.

TYPICAL PROPERTIES

Appearance:	Clear, light yellow liquid	Visual
Relative Density:	ca. 0.89 (@ 20 °C/68 °F)	ASTM D4052
Flash Point:	> 65 °C (150 °F)	ASTM D93
Kinematic Viscosity:	< 15 mm ² .s ⁻¹ (@ 20 °C/68 °F) < 40 mm ² .s ⁻¹ (@ 0 °C/32 °F)	ASTM D445
Sulphur content:	<15 ppm	ASTM D5453
Pour Point:	≤ -6 °C (47 °F)	ASTM D97

TREATMENT RATE



VO-LI-041 recommended treatment rate may vary depending on the Diesel fuel nature and required lubricity target from 25 to 150 ppm.

HANDLING AND STORAGE

Before handling, storage, or use, please refer to the Material Safety Data Sheet for detailed information.

The storage of **VO-LI-041** is optimum at ca. 20 °C (ca. 68 °F), but can be typically stored at lower temperature.

Typical shelf life of **VO-LI-041** is 12 months when storage guidelines provided in the Material Safety Data Sheet are followed.