

specialty lubricants

Eurol Additive-S

Highly concentrated Syngis additive

Description

Eurol Additive-S is a mix of carefully selected Eurol Syngis additives and has been developed for lubricating applications which are so heavily loaded that conventional lubrication is nearly impossible. It does not contain hazardous components such as chlorine and can effortlessly replace chlorinated paraffins. Eurol Additive-S can be added to an existing lubricant such as hydraulic oil, gearbox lubricant and even metalworking fluid, increasing EP performance spectacularly. It offers energy savings through a lower coefficient of friction.

As oil additive, Eurol Additive-S is highly suited for addition to:

- Extremely loaded gearboxes
- Hydraulic systems
- Exposed lubricanting points such as couplings, exposed
- gears, bearings and hinges
- Very heavily loaded thread connections
- · As drilling oil for heavy metalworking (on ferro metals)

Eurol Additive-S has the following characteristics

Offers unparallelled extreme pressure properties Environmentally friendly and safe for use Reduces vibrations and noise Very low coefficient of friction Lowers energy consumption Extends drain intervals Does not contain chlorinated paraffin or phosphorus compounds Nearly odourless Economical in use

Physical properties

Colour	brown		
Density at 20°C	0.911	kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	21.9	cSt	ASTM D 445
Viscosity, kinematic at 100°C	5.5	cSt	ASTM D 445
Viscosity Index	207		ASTM D 2270
Flash point	60	°C	ASTM D 93
Pour point	-36	°C	ASTM D 97

Instructions for use

Shake well before use

First replace highly contaminated oil and/or oil filters Add between 1% and 5% of additive to the new oil Contact your Eurol Specialty sales representative for a dedicated advice

Industrial oils - Article number S008300 Version 1.0, 30-03-2016

Eurol B.V. Energiestraat 12, 7442 DA Nijverdal, The Netherlands, tel. +31 548 61 51 65, www.eurolspecialty.com

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