



## Eurol Additive-S Engine

Highly concentrated Syngis additive

### Description

Eurol Additive-S Engine is a mix of specially selected Eurol Syngis additives. It is mainly developed to give an engine oil extra performance, resulting in heavily loaded diesel running more efficient, more powerful and with an extra protection against wear. It does not contain chlorine or PTFE and can effortlessly replace chlorinated paraffin or PTFE microplastic-containing additives. Eurol Additive-S Engine can be added to engine oils used in heavily loaded diesel engines. It increases the EP performance spectacularly. By lowering the friction coefficient, energy is saved and engine power output is increased.

### Instructions for use

Shake well before use  
First change heavily polluted oil and/or oil filters  
Add approximately 5% additive to the new oil  
Contact us for a dedicated advice

### Eurol Additive-S Engine has the following characteristics

For heavily loaded diesel engines in e.g. earthmoving equipment, ships and generators  
Provides unparalleled extreme pressure properties and protects against wear  
Environmentally friendly and safe in use  
Very low friction coefficient  
Reduces energy consumption  
Increases power output  
Free from chlorinated paraffins or PTFE microplastics  
Economical in use

### Physical properties

Colour	brown		
Density at 20°C	0.903	kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	127.8	cSt	ASTM D 445
Viscosity, kinematic at 100°C	15.5	cSt	ASTM D 445
Viscosity Index	126		ASTM D 2270
Flash point	150	°C	ASTM D 93
Pour point	-18	°C	ASTM D 97

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