## **CLEAN88**

Cleaning agent for flushing system concentrate

## Description

**CLEAN88** is a very low sulphur content, non-detergent industrial Group II flushing oil that is suitable for the flushing removal of light hydrocarbon based industrial fluid systems.

## Applications

**CLEAN88** is suitable for use in hydraulic, turbine, hyrdraulics, gear reducers, chains, and other moving components or heat transfer systems that require comprehensive cleaning and fluid extraction before recharged.

**CLEAN88** is non corrosive to metals and is compatible with petroleum products and Synthetics PAO (but not on PAG).

**CLEAN88** is an ISO VG 32 fluid and is light enough to penetrate into remote reservoirs in hydraulic and turbine systems. Its wide range in viscosity and high flash point make it suitable for use in flushing heat transfer systems as well.

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## Advantages

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- Elimination of deposits, impurities and non metal corrosion
- Excellent solvent power

Typical Data of CLEAN88			
Characteristics	Unit	CLEAN88	Test Method
Color		L 0.5	ASTM D 1500
Density @ 15 °C	kg/L	0.8687	ASTM D 4052
Kinematic Viscosity @ 40 °C	cSt	32.5	ASTM D 445
Kinematic Viscosity @ 100 °C		5.65	ASTIVI D 445
Viscosity Index		114	ASTM D 2270
Flash Point (COC)	°C	228	ASTM D 92
Pour Point	°C	-15	ASTM D 97
Sequence I : 24 °C	mL	0/0	
Sequence II : 93.5 °C		10/0	ASTM D 892
Sequence III : 24 °C after 93.5 °C		0/0	
Rust Prevention Stage A	Degree of Corrotion	Pass	ASTM D 665
Rust Prevention Stage B		Pass	A311VI D 005

\* the typical characteristic mentioned represent mean values

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