eni ARNICA PSX 46



The **eni ARNICA PSX 46** is an hydraulic fluid totally synthetic (synthetic hydrocarbons), with very high performances, specially developed for use in ceramic industry presses.

The synthetic base, treated with special additive packages, possesses detergent/dispersant, antioxidant, antirust and antiwear properties. It permits the oil-change interval longer than that typical of mineral oils.

CHARACTERISTICS (TYPICAL FIGURES)

eni ARNICA PSX 46

Viscosity at 40°C	mm²/s	46
Viscosity at 100°C	mm²/s	7,62
Viscosity Index	-	147
Flash Point COC	°C	238
Pour Point	°C	-45
Mass density at 15°C	kg/l	0,844

PROPERTIES AND PERFORMANCE

- The extremely high Viscosity Index of the AGIP ARNICA PSX 46 minimizes changes in viscosity as a result of temperature variations.
- The low pour point permits use for a wide range of applications including those where low working temperatures are encountered.
- The **eni ARNICA PSX 46** has good thermal and oxidation stability thus ensuring long life of the oil.
- The **eni ARNICA PSX 46** has good antiwear properties thus ensuring efficiency and long life of vane pump, wobble plate pump and all moving parts of hydraulic circuits.
- Its antirust properties ensure effective protection and preservation of all metallic components in the circuit.
- The detergent/dispersant properties holding impurities and sludges in suspension extend the interval of the filter substitution.

APPLICATIONS

The **eni ARNICA PSX 46** is recommended for use in ceramic industry presses, it is suitable for use in SACMI machines of the last generation.

SPECIFICATIONS AND APPROVALS

The eni ARNICA PSX 46 meets the requirements of the following specifications:

ISO L – HV DIN 51524 HVLP D

[IN322n.12.13]