



## eni ASP 150

**Adhesive oil** based on mineral oil with very good lubrication properties and especially high wetting capacity.

### Characteristics (typical figures):

eni ASP	Unit	150	Test method
Kin. Viscosity at 40°C	mm <sup>2</sup> /s	140	ASTM D 445
Viscosity index		95	
Density at 15°C	kg/l	0,890	ASTM D 1298
Flashpoint o. C.	°C	240	ASTM D 92
Pourpoint	°C	-18	ASTM D 97
Designation		CGL	DIN 51 502
ISO-VG-grade		150	

### Properties and Performance:

- **eni ASP** contains a special adhesive component that especially contributes to the prevention of dropping or throwing off as a consequence of centrifugal forces or vibrations.
- The adhesiveness guarantees an exactly measured good lubrication, also under difficult conditions and reduces the oil consumption especially with loss lubrication.
- This oil has suitable additives that guarantee excellent rust and corrosion protection of the oil moistened parts.

### Applications:

**eni ASP** is favourably applied where the machine elements that have to be lubricated are subject to strong vibrations or centrifugal forces. The application is also very useful where strong pollution of the parts have to be avoided, such as food, textile, paper and printing industry.