



# eni Additiv EPE

**eni Additiv EPE** is a mixture of sulphured fatty acid ester and agents to improve the lubrication properties of not water miscible cooling lubricants.

### Characteristics (typical figures):

Density/15°C	kg/m <sup>3</sup>	995 - 1035	DIN EN ISO 12185
Viscosity at 40 °C	mm <sup>2</sup> /s	240 - 280	
Flashpoint	°C	190	

### Properties and Performance:

- increases the lubrication effect

### Applications:

**eni Additiv EPE** is an agent package to improve the lubrication effect of not water mixed cooling lubricants.

Addition according to the requirements about 3 to 15%.

The addition can be done by dropping method.

**With open questions our Technical Engineers are at your disposal.**