eni Additiv ANZ



eni Additiv ANZ is a preparation of low aromatic mineral oil solvates and high molecular hydrocarbons.

Characteristics (typical figures):

Colour number	1		
Viscosity at 100°C	200	mm²/s	DIN 51 562
Density at 15°C	885	kg/m³	DIN 51 757
Flashpoint	160	°C	DIN ISO 2592

Properties and Performance:

• clear, light yellow viscous liquid

Applications:

eni Additiv ANZ is applied as anti-mist addition respectively as adhesion improver for not water miscible cooling lubricants respectively industrial lubricants. The application concentration depends on the relevant performance requirements and is between 0,2 – 0,6%.

Information:

Observe the valid VDI Guidelines 3035 and 3397 (1 - 3) when using the product. To maintain the function of a cooling lubricant the product has to be stored frost free. The product is a water hazardous liquid.

The BGR/GUV-R 143 - Operations with cooling lubricants - has to be observed for safe handling.

For specific technical questions please contact our technical department. Get information in reference to our training seminar about the subject cooling lubricants.

PMM 02/2024 0550e Page 1 of 1