



Agip Alaria

Heat transfer oils based on mineral oil of paraffinic base oils.

Agip ALARIA	Unit	3	7	Test method
Kin. Viscosity at 40°C	mm²/s	30	95	ASTM D 445
Kin. Viscosity at 100°C	mm²/s	5,3	10,9	
Viscosity index		105	95	DIN ISO 2909
Density at 15°C	kg/m³	870	885	ASTM D 1298
Flashpoint o. C.	°C	215	250	ASTM D 92
Pourpoint	°C	-9	-9	ASTM D 97
Designation		Q	Q	DIN 51 522
ISO-VG-grade		32	(100)	DIN 51 519
Highest admissible inlet temperature	°C	305	300	
Highest admissible oil film temperature	°C	320	315	
Designation		Q 32	Q	DIN 51 502

Properties and Performance:

Agip ALARIA has a very favorable natural viscosity temperature behaviour, that means low change of viscosity at temperature variations. The very good oxidation stability and a high thermal stability guarantee a long operation period of the oil filling. This oil does not tend to sludge, coke, vapour formation or vapour lock and keeps ageing products in suspension, so that deposits are prevented. Due to the very low viscosity favorable heat transfer values are achieved, also at low flow speeds. Negative influences on materials are not to be expected. The compatibility with the common sealing materials is ensured.

Applications:

Agip ALARIA is a high quality heat transfer oil for the indirect heating of temperature sensitive materials. It is applied where local overheating and a thermal decay of the products to be heated shall be prevented. In open and closed circulations for the heating of calenders, plywood presses, drying equipment and tar mixing equipment it has been proved. outstanding. However it has to be observed, that with this heat transfer oils in the equipment locally the overleaf mentioned admissible film temperatures are not exceeded.

Operation temperatures that are above the mentioned values shorten the using ability of the oils according to the hight and duration of the temperature exceeding.

Please observe the manufacturer's specifications when selecting products!

AAVG, juni '04 GEPRINT: maandag 13 maart 2006

> Agip Benelux B.V. Eemhavenweg 50 3089 KH Rotterdam Tel: 010 – 2941555 – Fax: 010 – 4294594 www.agip.nl