DIATEC ISO LUPE POWER 46

Application

Technical Data Sheet

Diatec ISO Lupe 46 oils are manufactured basing on high quality base oils and a set of enriching additives. They are featured by high level of anti-wear properties and additionally improved temperature depending viscosity grades

- extended life time
- reduction of wear of hydraulic pumps elements,
- work at wide range of temperatures with perfect viscosity preserved (high viscosity grade: WL > 140).

Diatec ISO Lupe 46 oils are intended for high loaded powering systems of high pressure piston pumps with constant and variable delivery and for slidingvane pumps, where high antiwear oil properties are required and for precise systems of hydraulic control and hydraulic systems which require insignificant viscosity changes with temperature changes.

Recommended for:

DIN 51524 part 3-HVLP, ISO 6743-4 / Eaton Vickers I 286 S Admission Lena Wilków Vehicle RDPN1800 type, version P MISTA Sp. z o.o. - RD130, RD165C, RD165H, RD200, RD200H

Characteristics

Kenndaten/characteristics	ca	. Werte/approx. val.
Viskosität/viscosity 40°C	mm2/s	47,2
Viskositätsindex/visc. index	-	145
Pourpoint/pour point	°C	-34
Flammpunkt/Flash point (open cup)	°C	210
Resistance to foaming • susceptibility to foaming		
Schäumbeständigkeit • Schaumanfälligkeit:		
foam volume after 5 min. of blowing with air at 2	50℃ ml	20,0
foam durability: foam volume after 10 min. stand still at 250°C	ling	
Schaumbeständigkeit: Schaumvolumen nach 10 still stehend bei 250°C	min.	
Corrosion action on copper plates (100°C/3h)	degree of corro	sion 1a
Korrosionsschutz auf Kupferplatten (100°C/3h)	Grad der Korros	ion
Deemulsibility, time to oil/water emulsion separa	ation:	
Deemulsibilität, Zeit bis zur Öl / Wasser-Emulsion	strennung:	
(@54°C, 20 min.)		40 - 43 ml of oil
		37- 40 ml of water
		0 - 3 ml of emulsion
Ability to release air at 50°C		6

Diatec International Gmbh Website : www.dticc.com Neuköllner Str 203 - 12357 Berlin Email : info@dticc.com TEL: 0049177588641 / 00493098539728



ART - NR./ PART-DT-LP 920

Characteristics can fluctuate within the usual commercial limits. The information in this publication is based on our current knowledge and experience. They free the user from possible influences the processing and application of our products not by our own tests and trials. A legally binding assurance of certain characteristics or suitability for a specific Purpose cannot be derived from our information. Any property rights as well as existing ones Laws and regulations are to be observed by the recipient of our products in their own responsibility.



Fähigkeit, Luft bei 50°C freizusetzen