



Compressor



Mineral oils for rotary and reciprocating air compressors.

APPLICATIONS					
Rotary and reciprocating air compressors	 Mineral oils with specific high performance additives designed to lubricate screw and reciprocating air compressors: for screw compressors : DACNIS 32, 46, or 68 for reciprocating compressors : DACNIS 68, 100 or 150. 				
	 For use in conditions where the discharge temperature does not exceed 100°C, otherwise, the use of synthetic oils is preferred. 				
SPECIFICATIONS					
International specifications	 ISO 6743-3 classified DAG & DAB for heavy duty applications. 				
	• DIN 51 506 VD-L for the use of DACNIS 100 & 150 in reciprocating air compressors.				
O.E.M.'s	 Depending on the viscosity grades, DACNIS meet the requirements of : BAUER, CIRRUS, COMPAIR, DRESSER RAND, NEUENHAUSER, SAUER & SOHN, SULZER BURCKHARDT, TANABE 				
ADVANTAGES					
Compressor efficiency optimised	 The properties of DACNIS : avoid the carbon build up allow a good oil/air and oil/condensates separation protect components against wear and corrosion. 				
Operating cost minimised	• The use of DACNIS allows real cuts in the operating costs of the compressed air production facility by optimising the compressor efficiency.				
	• Extending the service life of the separating filter elements. The DACNIS have an anti- clogging property that ensures the efficiency of the filters during a long period.				
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TYPICAL CHARACTERISTICS	METHODS	UNITS	DACNIS				
TIFICAL CHARACTERISTICS			32	46	68	100	150
Density at 15°C	ISO 3675	kg/m ³	875	880	885	889	892
Viscosity at 40°C	ISO 3104	mm²/s	32	46	68	100	150
Viscosity index	ISO 2909	-	100	100	100	100	100
Pour point	ISO 3016	°C	- 27	- 27	- 21	- 6	- 6
Flash point (open cup)	ISO 2592	°C	244	238	248	276	284
Conradson Residue	NF T 60116	%	0.13	0.13	0.11	0.04	0.11

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS Industrie & Spécialités 16-01-2009 (supersedes 17-07-2008) DACNIS 1/1



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from <u>www.quick-fds.com</u>.