

RAVENOL Hydraulikoel TS AF 32

SAE: 32W

Mineral

20 L

Vendor:

1323124-02020 L ecobox

Vendor:

1323124-B2060 L

Vendor:

1323124-060208 L

Vendor:

1323124-208

Vendor:

1323124-208-01-999

Barcode:

4014835759787

RAVENOL Hydraulikoel TS AF 32 is a zinc and ash-free compounded oil based phosphorous and sulfur intended especially for use in the metal industry. Excellent results were achieved in the Timken test. Through the addition of selected ingredients, **RAVENOL Hydraulikoel TS AF 32** has excellent wear protection, good oxidation stability and has a long service life even under extreme conditions. Compatibility with sealants is neutral. Furthermore, the additives provide corrosion protection and prevent foaming.

RAVENOL Hydraulikoel TS AF 32 exceeds the requirements of DIN 51 524 part 2 for HLP hydraulic oils.

Application Note

RAVENOL Hydraulikoel TS AF 32 is for use as a hydraulic fluid in the metal industry, if zinc and ash-free hydraulic oil and the specification DIN 51 524, Part 2 is required.

Characteristics

- High performance level
- Good oxidation stability

- High resistance to ageing
- Outstanding wear protection
- High level of corrosion protection
- Neutral to sealants
- No foaming

Characteristics

<i>Title</i>	<i>Value</i>	<i>Audit</i>
Համապատասխանում է արտադրողի պահանջներին	Eaton Vickers I-286-S, Eaton Vickers M-2950-S, FZG Test A 8,3/90, Fives Cincinnati P-38, Fives Cincinnati P-68, GM LH-03-1-04, MAN N 698, Müller , Parker Denison HF-0, Parker Denison HF-1, Parker Denison HF-2, SEB 181.222, SEB 181.226, Thyssen TH-N256-142, Timken-Test DIN E 51434, Vickers Pumpentest	
Համապատասխանում է արտադրողի բնութագրերին	AFNOR NF E 48-603 HM, DIN 51524-2, GB 111118.1 L-HM, ISO 11158, ISO 6743-4 HM, MS1004 HM, SAE MS 1004 HM, U.S. Steel 127, U.S. Steel 136	
Density at 20 °C	855 kg/m³	EN ISO 12185
Գույն	Yellow	սեպական
Մածուցիկություն 100 °C-ում	5.8 mm²/s	DIN 51562-1
Մածուցիկություն 40 °C-ում	32.2 mm²/s	DIN 51562-1
Viscosity Index VI	124	DIN ISO 2909
Pourpoint	-33 °C	DIN ISO 3016
Flashpoint	214 °C	DIN EN ISO 2592

Out of production

<i>Product</i>	<i>Vendor</i>	<i>Barcode</i>
20 l	1323124-020-01-999	