

Falkenoil Hydraulic Oils

Description/Application/Properties

Hydraulic oils are produced from high quality mineral base stocks. These combined with new generation additives create product properties, which meet and even exceed the requirements of DIN 51 524 part 2. Especially to be highlighted are:

- fast demulsifying power
- good air release and excellent foaming tendency
- extreme pressure stability and very good wear protection
- · excellent thermal and oxidation stability
- secured protection against corrosion
- good compatibility with material coatings and elastomers
- trouble-free filtrability

Hydraulic oils are used in steady state and in mobile hydraulic units like contruction machines or -vehicles and in machine tools or presses Furthermore they may be used for the lubrication of slightly loaded roller and slide bearings and for gears, if this is accepted by the constructer of these aggregates.

Specification/Recommendation

DIN 51 524 part 2 HLP AFNOR NF E 48 602 HM ISO 6743/3 HM Denison HF0, HF1, HF2

Falkenoil Hydraulix Oils	unit	unit						method	
ISO-VG class		10	22	32	46	68	100	150	DIN 51 519
Density at 15°C	kg/m³	852	856	873	874	885	894	898	DIN 51 757
Kinematic viscosity at 40°C	mm²/s	10,1	21,8	32,4	45,8	68,0	99	148	DIN 51 562
Kinematic viscosity at 100°C	mm²/s	2,68	4,27	5,38	6,8	8,75	11,2	14,5	DIN 51 562
Vicosity index		101	100	100	102	100	98	96	DIN ISO 2909
Pour point	°C	-36	-30	-33	-27	-24	-18	-12	DIN ISO 3016
Flash point	°C	175	210	226	232	238	248	264	DIN IS0 2592
Air release at 50°C	minutes	3	3	4	5	8	11	•	DIN 51 381
Water content	wt.%	< 0,02						DIN 51 777 T.1	
FZG-test (A/8,3/90/20) damage loading step		-	-	>=12				DIN 51 354 T. 2	