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FLOW P.O. 100 - 150 - 220

DESCRIPTION:

Mineral-based lubricant oils with a high degree of refining and latest generation additives. Especially developed for the lubrication of industrial gears. Its advanced formulation affords extraordinary capacity to withstand major loads (Extreme Pressure properties).

PROPERTIES & ADVANTAGES:

- ✓ Minimum foam formation, reducing the cavitation phenomenon when lubricating smooth bearings.
- ✓ Reduced tendency to form deposits, keeping the gears in an optimum state of cleanliness.
- ✓ Excellent thermal stability, allowing temperature peaks in excess of 100 °C to be attained.
- \checkmark Rapid water separation which prevents the arrival of humidity at metal surfaces.
- ✓ Higher wear-and-tear, anti-rust and anti-corrosion capacity.
- ✓ Reduces power losses owing to friction, ensuring optimum performance and silent operation.
- ✓ Its excellent Extreme Pressure properties make it suitable for usage on heavily loaded elements.

APPLICATIONS:

- ✓ Guillotines (Polar, Wholemberg, etc.), Folders (Jagenberg, Bremer etc.), mechanical elements in Roland, Heidelberg, König Bauer, Wifag, Chambon machines etc.
- ✓ Gear, reducer systems, smooth bearings, guides and rollers where a lubricant is required with EP properties.
- ✓ Lubrication of elements with sliding loads and/or shock loading.

SPECIFICATIONS / QUALITY LEVEL:

DIN 51517 Parte 3 CLP	FIVES CINCINNATI P-76 (ISO-100)/ P-77 (ISO-150)/ P-74 (ISO220)
US STEEL 224	AGMA 9005-D94 EP
ISO 12925-1 e ISO 6743/6: CKC/CKD	DAVID BROWN \$1.53.101-E

TECHNICAL DATA:

PHYSICOCHEMICAL CHARACTERISTICS	STANDARD	VALUE		
ISO Grade	ISO 3448	100	150	220
Viscosity at 40 °C, Typical (cSt)	ASTM D-445	90-110	135-165	198-242
Viscosity index	ASTM D-2270	95	95	95
Density at 15 °C, Typical (kg/l)	ASTM D-1298	0.880	0.890	0.900
Pour point (°C), max.	ASTM D-97	-20	-20	-15
Flash point COC, min. (°C)	ASTM D-92	230	230	250
Copper corrosion (3h, 100 °C), max.	ASTM D-130	1b	1b	1b
FZG, Stage	DIN 51354/2	13	13	13
TIMKEN load (lb)	ASTM D-2782	75	75	75
4-ball EP test, welding load (kg)	IP-239	250	250	250
4-ball wear test, scar (mm)	ASTM D- 4172	≤ 0.4	≤ 0.4	≤ 0.4

Note : These data represent average values after different tests. Given the wide variety of operating conditions, they do not constitute a basis for specifications. Olipes SL reserves the right to modify the indicated data without prior notice.

PACKAGING:

20L jerrycan, 200L drum, 1000L IBC container