

The FLEXOGRAS series are high-performance lubricants indicated to facilitate sliding between metals in machinery with sliding parts, guides and carriages that do not require adhesion and all those moving parts that move producing friction.

FLEXOGRAS are highly refined, hydrogenated paraffin oils without additives. Are used for general lubrication at full loss and can also be used as machinery protectors during long periods of stoppage and/or in areas with very humid environments.

Since this oil do not contain additives, it hs a low tendency to produce carbon deposits or additive degradation, it flows at low temperatures and have good resistance to thermo-oxidation.



APPLICATIONS:

The application covers the entire industry in general and is also applicable to vacuum pumps and piston compressors.

CHARACTERISTICS	ASTM	ISO-68	ISO-100	ISO-150	ISO-220	ISO-460
		(SAE-20)	(SAE-30)	(SAE-40)	(SAE-90)	(SAE-140)
Density g/cm ³ a 15°C	D-1298	0,875	0,880	0,885	0,900	0,900
Viscosity cSt a 40°C	D-445	68	102	150	225	460
Viscosity cSt a 100°C	D-445	8,7	11,2	14,5	19,5	34
Flash Point °C	D-92	225	230	245	255	300
Pour Point °C	D-97	-10	-12	-12	-12	-9
Viscosity Index	---	100	100	>95	>95	>95
Test NOACK(%weight loss)	D-5800	12	12	11	11	11

*Valores típicos sometidos a pequeñas variaciones

Note:

For other viscosities, please consult.

FLEXOGRAS products are classified as non-hazardous products. For more information, see the Safety Data Sheets.