

Technical

Specifications

PAO - 2

PARAMETERS	TEST METHOD	UNITS	GUARANTEED	TYPICAL
Kinematic viscosity at 100 °C	ASTM D 445, ISO 3104	mm²/s	1,7 – 2,2	2,10
Density at 20°C	ASTM D 445	kg/m³	780,0 – 815,0	813,4
Pour point	ASTM D 6749	°C	Max -50	-76
Flash point OC	ASTM D 92	°C	Min 150	162
Mechanical Impurities	GOST6370	%	Absence	Absence
Water	ASTM D 6304	%	Absence	Absence
Evaporation loss NOACK	ASTM D 5800	%	-	-
Viscosity index	GOST 25371	-	NA	NA

Handling Health & Safety:

Lubricants consisting of highly refined mineral oils with specification additives. In normal conditions of use, this lubricant presents no particular toxic hazard. All lubricants, of any kind should be handled with great care, particularly avoiding can contact with the skin.

Prevent any splashing, and keep away from combustible materials. Store under cover and away from any risk of pollution. Dispose off the used oil correctly; don't pour down drains, into watercourses or the soil.

INOVATIF MAKIDA PETROL LOJISTIK İTHALAT İHRACAT SANAZI VE TİCARET JİMİTED ŞİRKETİ KÜME EVLET TAKDEDOLARI NO: 444 İÇ KAPI NAZI MERKEZ / EDİRNE //V.D. KIRKPINAR, VKN. 169,094,7935



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