

PERTAMINA**MEDRIPAL****SERIES**

Circulating oils which have a good stability against oxidation and tendency of deposit formation, also easily separated from water.

MEDRIPAL series is formulated from paraffinic base oil with high viscosity index to provide stable viscosity against changes of temperature.

Pelumas sirkulasi yang memiliki ketahanan yang baik terhadap oksidasi dan kecenderungan pembentukan endapan, serta mudah terpisah dari air.

MEDRIPAL series diformulasikan dari base oil parafin yang memiliki viskositas indeks tinggi sehingga stabil terhadap perubahan temperatur.

Typical Characteristics

Characteristics	Test Method	MEDRIPAL 2	MEDRIPAL 3	MEDRIPAL 4	MEDRIPAL 5	MEDRIPAL 6
SAE Viscosity Grade	-	20	30	40	50	60
Density at 15 °C, kg/L	ASTM D4052	0.8814	0.8871	0.8891	0.8914	0.8938
Kinematic Viscosity at 40 °C, cSt	ASTM D7279	65.38	107.90	142.90	225.5	316.90
at 100 °C, cSt	ASTM D7279	8.58	11.81	14.20	19.13	23.88
Viscosity Index	ASTM D2270	102	97	96	96	95
Flash Point, °C	ASTM D92	248	245	260	265	272
Pour Point, °C	ASTM D5950	-21	-24	-9	-9	-9

APPLICATIONS

MEDRIPAL series is recommended for general bearing lubrication.

PENGGUNAAN

MEDRIPAL series direkomendasikan untuk pelumasan bearing secara umum.