

Flukar Research and Development Center – Kędzierzyn-Koźle, Analysis and packages offer.



HYDRAULIC OILS			
H1	H2	H3	H4
Density in 15 C deg.	Density in 15 C deg.	Density in 15 C deg.	Density in 15 C deg.
Kinematic viscosity in 40 C deg.	Kinematic viscosity in 40 C deg.	Kinematic viscosity in 40 C deg.	Kinematic viscosity in 40 C deg.
Viscosity index	Viscosity index	Viscosity index	Viscosity index
Total Acid Number	Total Acid Number	Total Acid Number	Total Acid Number
Water Content	Water Content	ICP used elements	ICP used elements
ICP used elements	ICP used elements	NAS/ISO Cleanless class	NAS/ISO Cleanless class
	NAS/ISO Cleanless class	Water Contentent	Pour Point
		Pour Point	Water Contentent
		Flash Point C.O.C.	Flash Point C.O.C.
			Oxidation Stability - RSSOT
69 EUR	89 EUR	109 EUR	129 EUR
ENGINE OILS		GEAR OILS	
S1	S2	S3	P1
Density in 15 C deg.	Density in 15 C deg.	Density in 15 C deg.	Density in 15 C deg.
Kinematic viscosity in 100 C deg.	Kinematic viscosity in 100 C deg.	Kinematic viscosity in 100 C deg.	Kinematic viscosity in 100 C deg.
Viscosity index	Viscosity index	Viscosity index	Viscosity index
Total Base Number	Total Base Number	Total Base Number	Total Acid Number
Water Content	Water Content	Water Content	Water Content
ICP used elements	ICP used elements	ICP used elements	ICP used elements
	Pour Point	Pour Point	
		Flash Point C.O.C.	
69 EUR	89 EUR	99 EUR	69 EUR
HEATING OILS		INDUSTRIAL GEAR OILS	
G1	G2	G3	PP1
Density in 15 C deg.	Density in 15 C deg.	Density in 15 C deg.	Density in 15 C deg.
Kinematic viscosity in 100 C deg.	Kinematic viscosity in 100 C deg.	Kinematic viscosity in 100 C deg.	Kinematic viscosity in 40 C deg.
Kinematic viscosity in 40 C deg.	Kinematic viscosity in 40 C deg.	Kinematic viscosity in 40 C deg.	Viscosity index
Viscosity index	Viscosity index	Viscosity index	Total Acid Number
Flash Point C.O.C.	Flash Point C.O.C.	Flash Point C.O.C.	Water Content
Water Content	Water Content	Water Content	ICP used elements
	Total Acid Number	Total Acid Number	
	Flash Point C.C.	Flash Point C.C.	
		Oxidation Stability - RSSOT	
49 EUR	69 EUR	89 EUR	69 EUR
TURBINE OILS			
T1	T2		
Density in 15 C deg.	Density in 15 C deg.		
Kinematic viscosity in 40 C deg.	Kinematic viscosity in 40 C deg.		
Viscosity index	Viscosity index		
Total Acid Number	Total Acid Number		
Water Content	Water Content		
ICP used elements	ICP used elements		
	Oxidation Stability - RSSOT		
69 EUR	99 EUR		



FLUKAR CBR
ul. Szkolna 15
47-225 Kędzierzyn Koźle
REGON:180706507
NIP:6842623029
KRS:0000388847

Marek Fajferek
+48 508 343 219
mail:marek.fajferek@jasolsa.eu

Barbara Zdon
+48 572 357 676
mail:barbara.zdon@jasolsa.eu

flukar.cbr@jasolsa.eu

*ceny ulegają odpowiednim rabatam zgodnie z ustaleniami z działem sprzedaży usług

