Technical Data Sheet

Attock AW OIL

Attock AW oils are blended from high quality mineral oils and treated with additive to inhibited corrosion, foaming, oxidation and wear. Attock AW oils are available in a number of viscosity grades as per industrial requirement and as well as design of hydraulic pump and operating pressures in system.

APPLICATIONS:

Attock AW oils are recommended for many uses in the industrial, construction and commercial industries. Attock AW Oils meets requirement of DIN 51524 part 2 (HLP) part 3 (HVLP) for antiwear Hydraulic fluid.

BENEFITS:

- Protect against rusting and corrosion.
- Good oxidation stability.
- Excellent antifoam properties.
- Extend equipment life.

Typical Physical Characteristics:

PRODUCT	ASTM	ATTOCK AW Oils									
	Method										
		AW 22	AW 32	AW 37	AW 46	AW 68	AW 100	AW 150	AW 220	AW 320	AW 460
ISO VG		22	32	37	46	68	100	150	220	320	460
	Visual										
Appearance		Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear
Specific gravity at	D 1298										
60/60 °F		0.873	0.877	0.880	0.883	0.889	0.894	0.899	0.900	0.904	0.908
	D 1298										
Density at 85 °F		0.864	0.868	0.871	0.874	0.880	0.885	0.890	0.892	0.895	0.900
Kinematics viscosity at	D 445										
40°C cSt		22.5	32.5	37.5	47.0	68.8	101	149	222	324	455
Kinematics viscosity at	D 445										
100°C cSt		4.3	5.4	5.8	6.8	8.7	11.2	14.5	18.9	24.4	30.4
	D 2270										
Viscosity Index		99	99	99	97	96	95	95	95	95	95
	D 92										
Flash point °C		170	190	195	200	220	230	234	240	250	270
			·								
water by crackle test		Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative
	D 97		- 								
Pour point °C		-6	-6	-6	-6	-6	-3	-3	-3	-3	-3