

# **Gulf Harmony AW Plus** Premium quality anti-wear hydraulic oil

#### **Product Description**

**Gulf Harmony AW Plus** series are premium quality anti-wear hydraulic oils specially developed to meet the requirements of the most demanding modern hydraulic systems in industrial and mobile service. These oils are formulated with severely hydroprocessed Group II base oils and a carefully selected additive system to satisfy the performance requirements of a wide range of hydraulic equipment subjected to high operating pressures & temperatures and to provide extended drain intervals. They possess outstanding thermo-oxidative stability, anti-wear property, rust & corrosion protection, water separation & air-release properties and hydrolytic stability to prolong the equipment and oil life. They are available in ISO 10 through ISO 100 viscosity grades and exceed the performance requirements of global industry standards viz. DIN 51524 Part 2-HLP, AFNOR NFE 48-603 (HM) & ISO 11158 HM and majority of the international OEMs viz. Denison, Cincinnati Lamb & Eaton (Vickers).

## Features & Benefits

- Outstanding thermo-oxidative stability reduces deposit formation, improves pump & valve performance and allows extension of oil and filter change intervals
- Exceptional anti-wear property results in fewer breakdowns, longer pump life and reduced maintenance costs
- Excellent demulsibility helps in faster separation of water from oil and resists formation of emulsions
- Special rust & corrosion inhibitors protect multi-metallurgy components against negative effects of moisture presence in the system
- Rapid air release property minimises chances of pump cavitation and thus prevents component damage, reduces vibration and maintains efficiency especially in modern hydraulic systems where sump sizes are becoming smaller
- Offers long term hydrolytic stability and yellow metal compatibility in presence of water
- Compatible with multi-metals and sealing materials commonly used in hydraulic systems

## Applications

- Most demanding hydraulic systems subjected to high pressures and loads
- Applications requiring extended oil change intervals
- Hydraulic systems in industrial and mobile service employing gear, vane and piston pumps where anti-wear hydraulic oils are recommended
- Mobile hydraulic fluid power transmission systems and general machine lubrication

Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. The above information is based on past history of the grade only and must not be construed as a guarantee of performance. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available from your nearest Gulf Distributor.

#### **Gulf Oil International**

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## **Specifications, Approvals & Typical Properties**

ISO Viscosity grades			10	15	22	32	46	68	100
Meet the following Specifications									
DIN 51524 Part 2-HLP			X	Х	Х	Х	Х	X	Х
AFNOR NFE 48-603 (HM), ISO 11158 HM			X	X	Х	X	X	X	Х
Denison HF-0, HF-1, HF-2						X	X	X	
Eaton (Vickers) M-2950-S, M-2952-S, I-286-S						X	X	X	
Bosch Rexroth 07 075 for vane, piston & gear						х	х	х	
pumps, Sauer Danfoss 520L0463						~	Λ	~	
Has the following									
Cincinnati Machine						P-68	P-70	P-69	
Typical Properties									
Test Parameters		ASTM	Typical Values						
	Method								
Viscosity @ 40 °C, cSt		D 445	10.2	15.3	22.2	31.0	46.3	68.1	98.7
Viscosity Index		D 2270	109	109	108	105	104	100	99
Flash Point, ºC		D 92	142	168	192	206	218	226	238
Pour Point, <sup>o</sup> C		D 97	-33	-27	-27	-24	-24	-24	-15
Density @ 15°C, Kg/I		D 1298	0.837	0.843	0.848	0.852	0.855	0.858	0.861
Rust Test		D 665A/B	Pass	Pass	Pass	Pass	Pass	Pass	Pass
Emulsion Test	@ 54 °C	D 1401	Pass	Pass	Pass	Pass	Pass	Pass	-
30 minutes max	@ 82 °C		-	-	-	-	-	-	Pass
Foam Test, foam after 10 minutes of settling for all sequences		D 892	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Turbine Oil Stability Test, hrs		D 943	300	3000+ 4500+ 5000+			4000+		
FZG, fail load stage, minimum		DIN 51354	-	-	-	11	11	11	11
		Part II							

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