

AW/EP Gear & Bearing Oil Now With Moly^{XP}

SWEPCO 706 AW/EP Gear

& Bearing Oil is a premium quality, extended service industrial oil formulated to provide superior performance in a wide range of plant, mobile and marine applications. It provides outstanding service in all types of oil delivery configurations, including sump, mist, drip and circulating systems. It is particularly well suited for automatic lubricators and centralized lubrication systems which help plant maintenance personnel obtain the longest life and least lubricant consumption.

Selection of the very finest premium quality high VI paraffinic/synthetic base stocks insures inherently high heat and oxidation resistance, a reduction in varnish, gum and carbon deposits, stable viscosity and superior film strength. The addition of high performance additive chemistry further improves important properties such as lubricity, load carrying capacity, resistance to shock loading, foaming, water separation, rust and corrosion resistance and service life.

The result is a multi-purpose gear and bearing oil that reduces friction, wear and operating temperatures in demanding conditions. At the same time it provides longer drain intervals, reduced waste oil, longer equipment and part life, less labor, more uptime and significant energy reduction in many situations.

SWEPCO 706 is suitable for use with all types of gearing including spur,



SWEPCO 706 AW/EP Gear & Bearing Oil provides exceptional protection for gears and bearings in a wide range of industrial, mobile and marine applications, including automated lubrication systems.

helical, worm and bevel as well as all types of bearings, including journal, high speed and anti-friction.

Because it is so versatile it can also provide additional savings through inventory reduction and maintenance simplification.

Here are just a few of the applications SWEPCO 706 is suited for:

- Gear Boxes & Reducers
- Journal & Anti-Friction Bearings
- Geared Couplings
- Blowers
- Pumps
- Air Line Oilers
- Conveyors
- Oil Cups
- Drive Chains
- Mixers & Agitators
- Presses & Extruders
- Dryers

Feature	Benefit			
High VI Parrafinic/Synthetic Blend Base Stock	 Gives a more uniform viscosity over a wide temperature range Improves resistance to high temperature oxidation Superior thermal stability prevents "varnish" deposits on bearings and gearing Better low temperature flow characteristics to help reduce start-up wear 			
Oxidation Inhibitor	Reduces oil thickening and degredationHelps prevent sludge, varnish and carbon deposits that result from oxidation			
Moly ^{XP}	 Reduces friction and wear, extends equipment life 			
Rust and Corrosion Inhibitor	• Bonds to metal surfaces to keep moisture and acids from penetrating and attacking			
Anti-Foam Additive	 Can lower operating temperatures by dispersing foam and releasing trapped heat Controls fluid level and minimizes loss through vent tube 			
Oiliness Additive	Enables the oil to penetrate the surface for better lubrication			
Anti-Wear Inhibitor	Helps prevent metal-to-metal contact and insures longer gear & bearing life			
Extreme Pressure Additive	 Improves film strength of the oil giving it the ability to withstand extreme pressures Reduces gear teeth wear Increases load carrying capacity Superior copper corrosion protection and yellow metal compatibility 			
Pour Point Depressant Additive	Superior low temperature fluidity and reduced start-up wear			
Seal Compatibility	 Prevents shrinkage of seals, elastomers, gaskets eliminating leakage and loss of fluid Reduces potential maintenance expense of seal replacement 			
Long Life	• Lengthens drain cycles and reduces maintenance labor and waste oil disposal cos			
SWEPCO Lab <i>Tec</i> SM Fluid Analysis	Can maximize equipment and lubricant life and pinpoint impending problems Reduces waste			
The Bottom Line	Extends the life of expensive equipment Conserves energy through better friction reduction Increases the service life of the oil Reduces waste oil disposal Reduces labor costs through decreased and simplified maintenance Reduces costly scheduled and unscheduled downtime Multi-purpose formulation reduces inventory and lubrication errors			

Typical Physical Properties:

ISO Grade	22	69	100	220
AGMA Grade				
SAE Grade				
Density, @ 60°F				
Lbs./Gal	7.3	7.35	7.4	7.46
(kg./L.)	(0.875)	(0.882)	(0.89)	(0.896)
Viscosity				
cSt @ 40°C	36.8	74	107	227
cSt @ 100°C	6	9	10.8	19.7
Viscosity Index	108	106	104	100
Pour Point, °F (°C)	40 (-40) .	29 (-34) .	22 (-30) .	6 (-21)
Flash Point (COC), °F (°C)	395 (201)	435 (224)	450 (232) 5	500 (260)
Color	Amber	Amber	Amber	Amber

Typical Chemical Properties:

Calcium, % weight 0.421 Zinc, % weight 0.106 Phosphorous, % weight 0.141 Sulfur, % weight 0.0011
Typical Performance Properties:
Seal Test Total Immersion (Buna N) (GM 6137-M, Section J-1) Hardness change, points
Copper Strip Corrosion (ASTM D-130) 1A Foaming Characteristics (ASTM 892) 30 wt 50 wt Sequence I 0/0 0/0 Sequence II 0/0 0/0 Sequence III 0/0 0/0 Rust Prevention (ASTM 665), Procedure A Pass Pass



A Product of SPX Technology™.

... the cutting edge performance SWEPCO Customers have come to expect since 1933

















Southwestern Petroleum Corporation