

Premium R&O Industrial Turbine Oil With Syntheon™

SWEPCO 708 Premium R&O

Industrial Turbine Oil is a premium quality, extended service industrial oil formulated to provide superior performance under the most demanding operating conditions. Industrial and turbine equipment manufacturers agree: lacquer, sludge, varnish and carbon deposits resulting from oxidation of the oil are the number one cause of equipment operation inefficiencies and failure. SWEPCO 708 is specifically designed to combat friction and wear resulting from high temperatures (oxidation). water, contaminants and heavy loads ... providing much longer equipment and oil life. With lower operating temperatures, equipment using 708 will experience longer lasting, improved pliability of seals resulting in less oil leakage and less oil consumption.

SWEPCO 708 is blended with Syntheon and the most advanced additive chemistry. Inherently superior in resistance to heat and oxidation, SWEPCO's formulation is further enhanced with a highly effective oxidation inhibitor, delivering protection far above that found in ordinary commercial oils.

SWEPCO's Energy Savings Program (ESP) has documented 708 is capable of reducing electrical loads as much as 13% ... yielding corresponding energy savings.

Provides clean, efficient, longlasting service in all types of equipment including sump, mist and oil circulating systems and systems operating at



SWEPCO 708 Premium R&O Industrial Turbine Oil is capable of reducing operating temperatures as much as 20% and electrical requirements as much as 13% in a wide range of industrial applications.

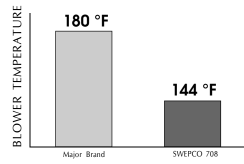
extreme temperatures. SWEPCO 708's extended service intervals translate into less waste oil disposal and reduced maintenance costs.

SWEPCO 708 excels in a wide range of common industrial applications, including:

- Vacuum Pumps
- Gear Reducers
- Gearboxes
- Industrial Turbines
- Steam Turbines
- Blowers
- Air Line Oilers
- Circulating & Splash Systems
- Boiler Feed Pumps
- Mist Systems
- Oil Cups
- Freezer Drive Chains
- Cooling Towers
- Loom Bearings

Feature	 Benefit Provides you with a more uniform viscosity over a wide temperature range Helps improve high temperature oxidation and thermal stability Better low temperature flow characteristics help reduce start-up wear Extends service life 				
Syntheon [™]					
Oxidation Inhibitor	 Reduces oil thickening Helps prevent sludge, varnish and carbon deposits that result from oxidation 				
Rust and Corrosion Inhibitor	 Builds a chemical bond with the surface to keep moisture and acids from penetra and attacking the surfaces Rust Inhibitor protects metal surfaces and seals from moisture. Particularly effect during periods of shutdown, where cooling may cause condensation 				
Anti-Foam Additive	 Can lower oil operating temperatures up to 25 degrees F. or more by dispersing the foam and releasing the trapped heat 				
Oiliness Additive	 Enables the oil to penetrate the surface for better lubrication 				
Pour Point Depressant Additive	 Gives the oil better low temperature flow characteristics Helps to reduce low temperature start-up wear 				
Energy Savings	 Increased "oiliness" provides a thin friction reducing film to reduce electrical utility consumption. Many customers have achieved as much as a 13% amperage savings 				
Long Life	Longer drain cycles reduce requirements for waste oil disposal				
USDA/NSF/Canada Health	 Use with total confidence for USDA/NSF H2 or Canada Health N-1 compliance in closed lube systems in food processing applications 				

SWEPCO 708 Reduces Operating Temperatures



"We changed over to SWEPCO Industrial/Turbine Oil after the failure of three of our blowers. They were running at maximum load, generating extreme heat. A measurable reduction in operating temperature (approximately 20%) was observed, and no blower failures have occured since changing over to Industrial/Turbine Oil. In addition, the oil has held up longer between changings."

> Wilbert Barbian, Maintenance Dept. Supervisor, Springdale Water Utilities

Typical Physical Properties

ISO Grade		46		100	150	220	
SAE Grade							
Viscosity, cSt @ 40 °C		44	64.41	96.43	146	215.24	501
Viscosity, cSt @ 100 °C	5.42	6.8	10.5	12.83	16.64	23.36	
Viscosity Index		116	152	129	131	134	
Flash Point °C		210	214		216	218	
Pour Point °F		25	25	25	25	20	+20
Pour Point °C		32	32	32	32	28	7
Lb./Gal	7.19	7.11		7.17	7.19	7.23	7.472
G/CC	0.85012	0.852518	0.859712	0.859712	0.86211	0.866906	0.896

Performance Properties

Copper Strip Corrosion, ASTM D-130, Color	[.] 1a	1a	1a	1a	1a	1a	1a
Rust Test, ASTM D-665, Distilled Water							
Rust Test, ASTM D-665, Salt Water	pass	pass	pass	pass	pass	pass	pass
Oxidation Stability, ASTM D-943, Hours							
Pump Wear, Vickers, ASTM D-2882	pass	pass	pass	pass	pass	pass	pass
Foam Test, ASTM D-892, 10 minutes							
Demusibility, ASTM D-1401, 5 minutes	40/40/0	40/40/0	40/40/0	40/40/0	40/40/0	40/40/0	40/40/0
RPVOT, ASTM D-2272, minutes	1,400+	1,400+	1,400+	1,400+	1,400+	1,400+	1,400+





Southwestern Petroleum Lubricants, LLC