

#### THE PERFORMANCE OIL THAT OUTPERFORMS

#### **INNOVATIVE LUBRICANT TECHNOLOGY**

Royal Purple was founded as an industrial lubricants company by John Williams, a pioneer in developing synthetic lubricants as far back as the 1950's. He continued pursuing his passion for lubrication by serving as a consultant to numerous companies after his retirement in the 1980's.

In 1986, an oil production company asked Williams to solve chronic bearing failures in their large compressors. He found that there was not a lubricant available that could handle the extreme demands of the equipment. He put his extensive lubrication background to work in developing a new lubrication technology.

Williams developed a new additive technology that fortified lubricants with unusually high film strength capable of protecting bearings under extreme loads. This unique technology also had exceptional oxidation stability for long oil life. It provided outstanding protection against rust and corrosion in wet and high temperature applications, cleaned equipment and prevented varnishing and sludge build-up.

The new lubricant easily solved the company's equipment problems. The plant manager said it was so superior to anything he had tried before that it should not look like other lubricants. Williams elected to make the lubricant purple. That lubricant became the cornerstone of Royal Purple's product line. Williams decided to name the company Royal Purple since historically the color purple was so expensive to produce that only royalty used the color.

Industrial customers initially tried Royal Purple on the most demanding and problem equipment. Customers could easily explain the rationale for switching lubricants because no other products performed as well. Over time, industrial customers were able to document the energy and maintenance cost savings to justify upgrading their entire plants to Royal Purple industrial lubricants.

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# **POWER-GEN** LUBRICATION GUIDE

# LUBRICATION POWER-GEN

## INDUSTRIAL LUBRICANTS

TURBINE LUBRICATION			
LOCATION & EQUIPMENT	RECOMMENDED INDUSTRIAL LUBRICANT	VISCOSITY GRADE	
Steam Turbines	Synfilm GT	32, 46, 68	
Gas Turbines	Synfilm GT	32	
Turbine Hydraulic Controls	Marine Hydraulic (zinc free), Syndraulic	32, 46, 68	
Turbine Lift Gears	Synfilm GT, Thermyl-Glyde	Various	

#### **BEARING LUBRICATION**

LOCATION & EQUIPMENT	RECOMMENDED INDUSTRIAL LUBRICANT	VISCOSITY GRADE	NGLI GRADE	BASE OIL VISCOSITY
API/ANSI Process Pumps	Synfilm, Synfilm GT	46, 68, 100		
All Greased Bearings	EnduroSyn, Ultra Performance Grease		2	150
Fans	Synfilm GT Ultra Performance Grease	Various	2	150
Blowers	Synfilm GT	150, 220		
Electric Motors (Greased Bearings)	EnduroSyn, Ultra Performance Grease		2	150
Electric Motors (Oil Lubricated)	Synfilm, Synfilm GT	32, 46		
Low RPM/Heavily Loaded Bearings	Thermax 680		2	680

#### CHAIN & OPEN GEAR LUBRICATION

LOCATION & EQUIPMENT	RECOMMENDED INDUSTRIAL LUBRICANT	VISCOSITY GRADE
Chains	MaxChain	
Open Gears	Open Gear Guard XP Thermyl-Tuff	Various

#### **COMPRESSOR & VACUUM PUMP LUBRICATION**

LOCATION & EQUIPMENT	RECOMMENDED INDUSTRIAL LUBRICANT	VISCOSITY GRADE
Vacuum Pumps	Synfilm GT	150, 220
Rotary Screw Compressors	Synfilm	46, 68
Reciprocating Compressors (Air)	Synfilm Recip	68, 100, 150
Centrifugal Compressors	Synfilm, Synfilm GT	46, 68, 100

#### **COUPLING LUBRICATION**

LOCATION & EQUIPMENT	RECOMMENDED INDUSTRIAL LUBRICANT	NGLI GRADE	BASE OIL VISCOSITY
Drive Couplings	Coupling Grease	1	2995

#### **GEAR LUBRICATION**

LOCATION & EQUIPMENT	RECOMMENDED INDUSTRIAL LUBRICANT	VISCOSITY GRADE
Gearboxes - Spur, Helical, Herringbone Gears	Synergy, Thermyl-Glyde	150, 220, 320
Worm Gearboxes	Synergy Worm Gear, Synfilm GT, Thermyl-Glide Worm Gear	460, 680
Environmental Acceptable Lube Areas/Gears	Biomax Gear Oil	150, 220, 320
Cooling Tower Gearboxes	Synfilm GT	220, 320

#### **HYDRAULIC & PNEUMATIC LUBF**

LOCATION & EQUIPMENT Hydraulic Systems Environmentally Acceptable Lube Areas Pneumatic Systems

### **ROLLING STOCK LUBRICATION**

LOCATION & EQUIPMENT
Coal Yard Dozers/Excavators
Fleet Vehicles
Fork Lifts/Loaders/Skid Steers
Rolling Stock Hydraulic Systems

#### **SPECIALTY & GENERAL MAINTE**

LOCATION & EQUIPMENT
Equipment Rebuild Shop
General Purpose Lubricant/Penetrating Oil
Pumps, Blowers, Gear Boxes in Storage
Air Tools & Air Line Lubricants



RICATION			
	RECOMMENDED INDUSTRIAL LUBRICANT	VISCOSITY GRADE	
	Syndraulic	32, 46, 68	
	Biomax Hydraulic Oil	32, 46, 68	
	Synfilm	32	

RECOMMENDED INDUSTRIAL LUBRICANT	VISCOSITY GRADE
Royal Purple Motor Oil HD/CJ-4	SAE 15W-40
Royal Purple Motor Oil CD/CJ-4	SAE 15W-40
Royal Purple Motor Oil CD/CJ-4	SAE 15W-40
Syndraulic/SynTractor III	

NANCE LUBRICATION			
	RECOMMENDED INDUSTRIAL LUBRICANT	VISCOSITY GRADE	
	Max Tuff Assembly Lube		
	MaxFilm		
	VP-10 Preservation Oil		
	Synfilm	32	