

TECHNICAL DATA SHEET

DECATHLON™ PAG

SYNTHETIC OIL FOR TRUNNION BEARINGS AND MINING MACHINES

Decathlon™ PAG is specifically aimed at trunnion bearings that are found on rotary kilns and the highly loaded enclosed gears of draglines and mining shovels. It is particularly useful in extreme temperature conditions.

Kiln trunnion bearings and the gear systems of mining machines are subjected to extremely high load and fluctuating temperatures. They challenge both equipment designers and lubricant chemists. Decathlon™ PAG is designed to protect this expensive equipment.

This product is extremely stable under fluctuating temperature conditions and severe load. Thinning out at high temperatures is minimal, and a lubricating film is maintained. During cold temperature start-up the metal surfaces are protected without excessive fluid drag.

As is the case with most synthetic oils, Decathlon™ PAG has a natural polar affinity for metal that promotes the formation of a stable lubricating film. This natural characteristic is further augmented by additive chemistry that protects metal surfaces without the use of solid lubricants. The fluid can be filtered without removing any of the additive chemistry that protects metal. The long service life and outstanding protection from wear make Decathlon™ PAG a sound investment.

BENEFITS:

- SAFE Contains no hazardous materials.
- CLEAN Light golden color.
- EFFECTIVE Protects bearings and gears under severe load, slow speed, and a wide range of temperature conditions.
- NO SOLID ADDITIVES Can be filtered for longer service life.
- LONG SERVICE LIFE Both the base fluid and additive system resist the degradation that occurs in many lubricants as a result of high load.

APPLICATIONS:

Decathlon™ PAG is specifically formulated to protect trunnion bearings on Kilns and Dryers and heavily loaded enclosed gearboxes operating at exceptionally high or low temperatures.

ASTM #		TYPICAL CHARACTERISTICS					
	ISO Grade	150	220	320	460	680	1000
D-445	Kinematic Viscosity cSt @ 40°C cSt @ 100°C	155 35	237 42.9	330 64	488 85	680 120	1,050 164
D-2270	Viscosity Index	271	238	266	260	278	281
D-97	Pour Point, °F (°C)	-32 (-36)	-32 (-36)	-32 (-36)	-30 (-34)	-27 (-33)	-25 (-32)
Gardner Method	Density, lb/gal @ 60°F (15.5°C) Specific Gravity, g/cc @ 60°F (15.5°C)	8.80 1.06	8.80 1.06	8.80 1.06	8.80 1.06	8.80 1.06	8.80 1.06
D-92	Flash Point, °F (°C) Cleveland Open Cup	440 (227)	440 (227)	440 (227)	440 (227)	440 (227)	440 (227)
D-2783	Four Ball EP Weld Point, kg	315	315	315	315	315	315
D-4172	Four Ball Wear Scar Width, mm	0.40	0.40	0.40	0.40	0.40	0.40
D-1743	Rust Test	Pass	Pass	Pass	Pass	Pass	Pass

The above are average values. Minor variations which do not affect product performance are to be expected in normal manufacturing.

PACKAGING					
Drums	Pails				

930 Whitmore Drive • Rockwall, Texas 75087 • USA • (972) 771-1000 • 800-699-6318 An ISO 9001 and ISO 14001 registered company • www.whitmores.com



Scan QR code to link to web version

LIMITED WARRANTY: The Whitmore Manufacturing Company makes the Limited Express Warranty that at the date of delivery, its goods shall be free from defects in Whitmore's materials and workmanship and shall meet the express written statements of quality, if any, made by Whitmore in connection with the sale of the goods. Other than such Limited Express Warranty that there are no express warranties made with respect to the sale of goods and all implied warranties existing under the law are expressly disclaimed and negated, particularly, Whitmore NEGATES AND DISCLAIMS THE IMPLIED WARRANTY OF MERCHANTABILITY AND THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. All other liability, either in contract or tort, including without limitation, strict liability found in Section 402A of the Restatement of Torts or otherwise, is negated and disclaimed. The sole remedy for Whitmore's breach of such Limited Express Warranty shall be a refund of the purchase price of its goods, and Whitmore shall have no responsibility for incidental or consequential damages sustained as a result of the use of the goods, whether sustained to the goods themselves or to other property. Data listed are subject to usual manufacturing variations.