

Mobil DTE Oil Named Series

Premium Performance Circulating Lubricants

Product Description

The Mobil DTE Oil Named Series of lubricants are premium performance circulating lubricants designed for applications including steam and hydro turbine sets and other systems where long lubricant service life is required. Mobil DTE Oil Named Series lubricants are formulated from highly refined base stocks and an additive system which provide an extremely high level of chemical and thermal stability, rapid and complete separation from water and a high resistance to emulsification. They provide excellent protection against rust and corrosion, including resistance to salt water, and good antiwear properties. They have a high viscosity index which ensures minimum variation of film thickness with temperature and minimum power loss during the warm up period. These grades have excellent air release properties which allow entrained air to separate, thus avoiding pump cavitation and erratic operation.

Mobil DTE Oil Named are the lubricants of choice for many users because of their reputation for long life, excellent equipment protection and outstanding versatility in the wide variety of industrial applications. DTE Oil Named lubricants are used widely in steam turbines and hydroturbines with splash, bath and ring-oiling arrangements, and all other continuous circulation methods involving pumps, valves and ancillary equipment. This product series is recommended for continuous service in the lubrication of plain and rolling bearings and parallel shaft gearing. They have also been used successfully in rotary air compressor applications and reciprocating natural gas compressors as well as vacuum pumps. Their reputation is based on many decades of successful service and satisfied users.

Features and Benefits

The Mobil DTE family of products is well known and highly regarded worldwide based on their outstanding performance and the RandD expertise and the global technical support which stand behind the brand. The highly versatile performance of Mobil DTE Oil Named oils has made them the oil of choice for a multitude of industrial equipment applications around the world. Mobil DTE Named oils enjoy an excellent reputation in the lubrication of the circulation systems of steam turbines and hydro turbines, including geared turbines, plus a wide variety of ancillary equipment. As designs change and increase in severity, it is the challenge of our formulation scientists to understand the effect of these changes on the lubricant and to formulate these products for the broad versatility they are recognised for. For the Mobil DTE Oil Named Series of lubricants, this process has resulted in the use of special base stocks for outstanding oxidation stability, plus a unique additive combination to ensure the excellent, wide-ranging performance of these oils. A review of the features, advantages and potential benefits of the product are shown below.

Features	Advantages and Potential Benefits
Very high level of chemical and thermal stability and resistance to sludging and varnishing	Long oil charge life in circulation systems and reduced oil replacement costs
	Less unplanned downtime and reduced maintenance costs
Excellent water release properties	Improved operating efficiency





Features	Advantages and Potential Benefits		
Very good antiwear protection	Longer equipment life, reduced maintenance and downtime		
Long term protection against rust and corrosion	Longer equipment life, reduced maintenance and downtime		
High resistance to foaming and excellent air release	Avoids pump cavitation, noisy and erratic operation		
Highly versatile - multiple applications	Rationalize inventory, reduced inventory costs		

Applications

The Mobil DTE Oil Named Series of lubricants are premium performance circulating lubricants designed for applications where long lubricant service life is required. Specific applications include:

- Land-based and marine steam turbine, hydro turbine and some gas turbine circulation systems, including pumps, valves and other ancillary equipment
- Continuous service in plain and roller bearings and parallel shaft gearing
- Turbines with oil supplied by splash, bath, ring oiling or other mechanical means
- Moderate severity hydraulic pumps
- Compressors and vacuum pumps handling air, natural gas, and inert gases, and with discharge temperatures not exceeding 150C

Specifications and Approvals

Mobil DTE Named Series meets or exceeds the following industry specifications:	Mobil DTE Light	Mobil DTE Medium	Mobil DTE Heavy Mediu	Mobil DTE m Heavy
DIN 51515-1 L-TD (2001)	Х	Χ	Χ	Χ
DIN 51517 CL (1989)	Х	Χ	Х	Х
DIN 51524 HL (1985)	Χ	Χ	Χ	Χ
GE GEK 46506D	X			
GE GEK 27070	Х			
GE GEK 28143A	X	Х		

Typical Properties

Mobil DTE Light	Mobil DTE Medium	Mobil DTE Heavy Mediu	Mobil DTE m Heavy
32	46	68	100
31.0	44.5	65.1	95.1
5.5	6.9	8.7	10.9
102	98	95	92
-18	-15	-15	-15
218	221	223	237
0.85	0.86	0.87	0.88
	31.0 5.5 102 -18 218	Light Medium 32 46 31.0 44.5 5.5 6.9 102 98 -18 -15 218 221	Light Medium Heavy Medium 32 46 68 31.0 44.5 65.1 5.5 6.9 8.7 102 98 95 -18 -15 -15 218 221 223



Mobil DTE Named Series	Mobil DTE Light	Mobil DTE Medium	Mobil DTE Heavy Medium	Mobil DTE Heavy
TOST, ASTM D 943, Hours to 2 NN	5000	4500	3500	2800
FZG Scuffing, D5182, Fail Stage	8	9	10	10
Rust Prevention, ASTM D 665:				
Distilled Water	Pass	Pass	Pass	Pass
Sea Water	Pass	Pass	Pass	Pass
Water Seperability, ASTM D 1401,Min. to 3 ml emulsion @ 54°C	15	15	20	30
Copper Strip Corrosion, ASTM D 130,3 hrs @ 121° C	1B	1B	1B	1B
Foam Test, ASTM D 892, Seq I Tendency/stability, ml/ml	20/0	50/0	50/0	50/0
Air Release, ASTM D 3427, 50° C, min.	2	3	4	8

Health and Safety

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

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