Mobil Hydraulic Fuds

FILL WITH Mobil

Mobil hydraulic solutions for low maintenance costs

While the hydraulic system is the heart, oil is the lifeblood that transmits the power. Hydraulic oils must perform even in the most extreme environments. At Mobil, we acknowledge that hydraulic systems are not the same. We are also aware that reducing maintenance costs is one of your primary challenges. Mobil provides a complete range of products and services that are designed to help you reduce unexpected downtimes and lower maintenance costs.



Advanced Products

Mobil offers a wide variety of OEM-approved, high performance hydraulics fluids that safeguard critical components in challenging operating conditions.



Exceptional Services

By combining Mobil lubricants with application expertise from skilled engineers with customized lubricant analysis, we can help support your productivity targets.



Lower Maintenance Costs

The key to finding new cost-cutting opportunities is collaboration between you and your hydraulic oil supplier. Mobil lubricants and services are designed to help you reduce these maintenance costs.

MobilChat*

MobilChat, available on desktop and phone, is a new innovative digital service that offers you tailored support and access to indepth expertise by connecting you directly to human technical experts.



Product recommendation for each application and sector



Recommendation on maintenance

Product technical information and documentation

Mobil alternative products to competitors' products

* To use MobilChat, make sure you have accepted cookies on our website. MobilChat uses cookies to identify users and open the communication channel, along with conversation history, to provide you with better support.

Hydraulic Oil Characteristics

Hydraulic Fluid Characteristics	What Does it Potentially Mean?	Potential Benefits from Mobil Products
Energy Efficiency	 To reduce energy consumption in hydraulic systems compared to conventional Mobil hydraulic oils* 	Potential energy savings in critical operations
lydraulic Efficiency	 To achieve the most out of the equipment and system To retain the optimum viscosity across a wide temperature range 	 Energy savings and enhanced productivity in severe operations Aims to reduce maintenance costs
Vide Temperature Performance	 Low pour points sustain good fluidity conditions High viscosity index and shear stability maintain excellent viscosity characteristics 	 Wide temperature range performance Helps ensure equipment protection at cold start-up temperatures Helps protect system components at high temperatures High shear stability helps enable longer drain intervals
Linc Free	 Zinc is not biodegradable and may be toxic to aquatic organisms Zinc-containing oils can cause corrosion to yellow metals 	 Helps reduce harm to the environment Meets the needs of modern, high pressure, industrial and mobile equipment
Anti Wear Properties	 Critical components last longer and perform better To meet or exceed pump manufacturer requirements 	 Improve total system performance to meet production targets Helps reduce maintenance costs
Keep-Clean' Technology	 To prevent varnish formation and impede deposit build-up To help keep pumps and other components cleaner for longer 	 Helps reduce system deposits and sludge to extend equipment life Aims to reduce maintenance costs
illicone Free	 Products that do not contain added silicone as performance additives 	Helps offer trouble-free surface coating and adhering processes
Approvals and Claims	 To meet or exceed a wide range of the claims, specifications and approvals from global and regional OEM and pump manufacturers 	 Multi-approved products facilitate product rationalisation Peace of mind

* Energy efficiency explained

The energy efficiency design is a trademark of Exxon Mobil Corporation. Energy efficiency relates solely to the fluid performance when compared with Mobil's standard hydraulic fluids. The type of technology used allows up between 3.6% and 6% increase in hydraulic pump efficiency when tested in standard hydraulic applications. The energy efficiency claim for this product is based on test results on the use of the fluid conducted in accordance with applicable industry standards and protocols. Efficiency improvements will vary based on operating conditions and applications. Please check the Product Data Sheet for further details.

Mobil Hydraulic Fluids - Main Range

Product Line									
Category	Product Series	Stationary or Mobile Equipment	Typical Sectors	ISO Viscosity Grade Range	Viscosity Index Range	Applications			
Progressive	Mobil DTE 10 Excel*	Stationary Mobile	Wind, Paper & Pulp, Manufacturing, Food, Heavy Duty Mobile Equipment	15 - 150	156 - 168	 Systems requiring wide temperature operating window Systems using high-pressure/high-output pumps in which enhanced hydraulic efficiency is desired Systems using close-tolerance servo-valves and benefitting from long service life Zinc-free, low aquatic toxicity is advantageous 			
Productive	Mobil DTE Hydraulic Zinc Free	Stationary Mobile	Paper & Pulp, Manufacturing, Heavy Duty Mobile Equipment	22 - 100	107 - 115	 Systems employing multi-metal designs in pumps and other system components Systems where high pressure vane, piston and gear pumps are present Systems requiring a high degree of load-carrying capability and anti-wear protection 			
Productive	Mobil DTE 20 Ultra	Stationary Mobile	Manufacturing, Primary Metals	22 - 100	105 - 112	 Systems requiring a high load-carrying capability and anti-wear protection Systems using high-pressure/high-output pumps Systems using close-tolerance servo-valves and CNC machines 			
Practical	Univis N	Stationary Mobile	Construction, Mining, Manufacturing, Marine	32 - 68	150 - 152	 Systems where low start-up and high operating temperatures are typical Systems requiring a high degree of load-carrying capability and anti-wear protection 			
	Nuto H	Stationary Mobile	Manufacturing, Primary Metals	32 - 68	95 - 107	 Systems in which mild antiwear properties are required Systems at moderate temperature and pressure requirements 			
Base	Mobil Hydraulic AW	Stationary	Manufacturing, Primary Metals	32 - 68	95 - 107	 Systems in which mild antiwear properties are required Systems at mild temperature and pressure requirements 			

* Energy efficiency explained

The energy efficiency design is a trademark of Exxon Mobil Corporation. Energy efficiency relates solely to the fluid performance when compared with Mobil standard hydraulic fluids. The type of technology used allows up between 3.6% and 6% increase in hydraulic pump efficiency when tested in standard hydraulic applications. The energy efficiency claim for this product is based on test results on the use of the fluid conducted in accordance with applicable industry standards and protocols. Efficiency improvements will vary based on operating conditions and applications. Always check the individual Product Data Sheet for further details.

energy

The claims and specifications listed were valid at the time of publication. Claims may not be relevant for all viscosity grades. Always consult the individual Product Data Sheet for more details.

eatures and Potential Benefits							Approvals, Claims and Specifications				
Hydraulic Efficiency	Wide Temp Peformance	Keep-Clean	Anti wear	Zinc Free	Silicone Free	Bosch Rexroth 90245	Denison HF-0	DIN 51524-2 ISO 11158 L-HM	DIN 51524-3	Eaton E-FDGN- TB002-E	
				\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
••				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	
••				×	×	\checkmark	\checkmark	\checkmark	×	\checkmark	
••		•		×	×	×	\checkmark	\checkmark	×	×	
••	•			×	×	×	\checkmark	\checkmark	×	×	
	•			×	×	×	×	\checkmark	×	×	

Mobil Hydraulic Fluids - Specialties

Product Line

Category	Product Series	Technology	Stationary or Mobile Equipment	Typical Sectors	ISO Viscosity Grade Range	Viscosity Index Range	Product Characteristics
Extreme Performance	Mobil SHC 500*	Synthetic	Stationary Mobile	Wind, Pulp and Paper, Cement	32 - 68	144 - 158	 Synthetic for extreme performance applications Outstanding shear stability For use in high-pressure, high-temperature operating environments Very low temperature properties for outdoor use
Biodegradable	Mobil SHC Aware Hydraulic*	Synthetic	Stationary Mobile	Construction, Forestry, Agriculture, Marine	32 - 68	144 - 152	 Environmentally acceptable hydraulic lubricants Readily biodegradable, minimally toxic and non-bio accumulative Comply to the EU EcoLabel certification, Blue Angel and US EPA Vessel General Permit (VGP)
NSF Registered	Mobil SHC Cibus*	Synthetic	Stationary	Food and Beverage, Paper and Cardboard	32 - 68	134 - 140	 NSF-H1 registered high performance lubricants Formulated from FDA and NSF registered hydrocarbon base fluids and additives Suitable for Kosher and Halal food preparation Wide range of applications at high and low temperatures
NSF Registered	Mobil DTE FM	Mineral	Stationary	Food and Beverage, Paper and Cardboard	32- 68	101 - 106	 NSF-H1 registered lubricants Variety of food packaging and processing applications Meets a wide range of operating conditions
Risk of Contamination in Machine Tools	Mobil Hydraulic Oil HLPD	Mineral	Stationary Mobile	Manufacturing, Construction	32 - 68	97 - 102	 With added detergent/dispersant properties Recommended in machine tools where water based cutting fluids may enter the hydraulic system
Extra High VI	Univis HVI	Mineral	Mobile	Mining, Construction	13 - 26	376 - 404	 Premium performance anti-wear characterised by high viscosity indexes Uniform oil viscosity over a very wide temperature range Extreme low temperature applications
Off Highway	Mobil Hydraulic 10W	Mineral	Mobile	Trucking, Construction, Mining, Agriculture	SAE 10W	109	 On and off-highway heavy duty applications including multi-metal systems Wide temperature range performance
	Mobil Pyrotec HFC 46	Mineral (Water Glycol)	Stationary	Primary Metals	46	195	 Water Glycol based Inherent resistance to fire hazards Long fluid life due to high oxidation resistance FM approval
Fire-resistant	Mobil Pyrotec HFD-U	Synthetic Ester	Stationary Mobile	Primary Metals, Construction, Forestry, Agriculture	46 - 68	190 - 195	 Synthetic Ester based Readily biodegradable - meets ECO label and Blue Angel claims (ISO 15380) Wide range of operating conditions
	Mobil Pyrotec HFD46-B	Synthetic Phosphate Ester	Stationary	Primary Metals	46	185	 Phosphate ester based, self-extinguishing fire resistance High ignition temperature. If ignited, the flame will self-extinguish FM approval
	Wyrol H	Non Staining Base Oil	Stationary	Primary Metals	15 - 32	-	 Low staining performance for the mills rolling aluminium or yellow metals Very good anti-wear protection and oxidation stability Can be used for products in the food packaging industry
Rolling Mills	Wyrol HS	Synthetic	Stationary	Primary Metals	22 - 46	-	 Designed for use in modern aluminium rolling mills Low staining characteristics reduce the potential of production rejects Not suitable for food applications

* Energy efficiency explained

The energy efficiency design is a trademark of Exxon Mobil Corporation. Energy efficiency relates solely to the fluid performance when compared with Mobil standard hydraulic fluids. The type of technology used allows up between 3.6% and 6% increase in hydraulic pump efficiency when tested in standard hydraulic applications. The energy efficiency claim for this product is based on test results on the use of the fluid conducted in accordance with applicable industry standards and protocols. Efficiency improvements will vary based on operating conditions and applications. Always check the individual Product Data Sheet for further details.



The claims and specifications listed were valid at the time of publication. Claims may not be relevant for all viscosity grades. Always consult the individual Product Data Sheet for more details.

Features and Potential Benefits

	·				
Hydraulic Efficiency	Wide Temperature Performance	'Keep-Clean'	Anti Wear	Zinc Free	Other Claims
6666				×	
***	6666	666	666	\checkmark	ECO Label, US EPA VGP 2013
			•••	\checkmark	NSF-H1 registered
۵	66	6		\checkmark	
۵		6		\checkmark	HLPD
۵		6		×	
۵		6		×	
۵	6666	۵	•	\checkmark	FM - 6930 L-HFC (ISO 12922)
۵				\checkmark	FM approval pending L-HFC (ISO 12922)
		•		×	FM - Standard 6930 L-HFC (ISO 12922)
۵		•		\checkmark	
۵				\checkmark	



Presented by the autorised Mobil sales partner (sticker or stamp)

ExonMobil

mobil.eu



in Mobil Lubricants Europe

© 2024 ExxonMobil. All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries.

Health and Safety

Based on available information, these products are not expected to produce adverse effects on health when used for the applications referred to above and the recommendations provided in the Material Safety Data Sheets (MSDSs) are followed. MSDSs are available upon request through your sales contact office or via the Internet. These products should not be used for purposes other than the applications referred to above. If disposing of used product, take care to protect the environment.