



Hydraulic oils Mobile equipment

Energy lives here"

Mobil[™] hydraulic oils are designed to help enhance business by:



Boosting hydraulic system performance



Reducing unscheduled maintenance



Increasing productivity overall

Recommended applications

Progressive Mobil DTE 10 Excel[™] Series Hydraulic oils with the potential to save energy*	 Systems that require a wide temperature range of operating conditions 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 In which zinc-free, low aquatic toxicity is advantageous 							
Productive Mobil DTE[®] 20 Ultra Series High performance anti wear hydraulic oils	 Systems using high-pressure/high-output pumps 							
Practical Univis[™] N Series Anti wear hydraulic oils	 Heavy-duty applications Applications requiring moisture resistance and corrosion protection Applications requiring wider temperature range and high viscosity index 							
Features/Potential benefits								
	ISO 15, 22, 32,							

Mobil DTE 10 Excel [™] Series	••••						46, 68, 100, 150
Mobil DTE [®] 20 Ultra Series	•••	• •	•••	••		***	ISO 22, 32, 46, 68, 100
Univis [™] N Series	••••	•••	••	••••	••••	•••	ISO 32, 46, 68

Key claims

Denis	805 EIUIN	atings Huste	45201 U	incinnati Ditty	524-22 DINS	24.3 4.4 430,80	CHY HOLD	151,00.5** 1420-5**

Mobil DTE 10 Excel [®] Series	~	~	~	~	~	~		~
Mobil DTE [®] 20 Ultra Series	~	~	~	~	~		~	
Univis [™] N Series	~					~		~

Mobil Serv[®] application and service expertise

Working side by side with you, Mobil hydraulic oil technology and the range of Mobil Serv[™] lubrication services can help you give a competitive edge.

* Energy efficiency relates solely to the fluid performance when compared with ExxonMobil's standard hydraulic fluids. The technology used allows up to 6 percent increase in hydraulic pump efficiency compared with Mobil DTE 20 Series 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. **Mobil DTE 10 Excel series is recommended by ExxonMobil for use in applications requiring Eaton Vickers 694 (encompasses former I-286-S, M-2950-S or M-2952-S)

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