# Mobil Delvac Hydraulic 10W





### **Product Description**

Mobil Delvac Hydraulic 10W is intended for hydraulic systems of on-and off highway equipment. It is formulated from high quality base stocks and balanced additives providing maximum protection against mechanical wear, rusting and corrosive wear. They separate water readily and have very good air release properties. Mobil Delvac Hydraulic 10W should not be used in systems where they may contact silver-plated components.

#### Benefits/Advantages

- Long service life with extended drain intervals due to high level of chemical and thermal stability.
- Reduced component wear giving lower maintenance costs.
- Protection against rust in both liquid and vapor phases keeps systems clean.
- Rapid and complete separation from water and high resistance to emulsification give freedom from sludge and improves operating efficiency.

#### Application

Mobil Delvac Hydraulic 10W is recommended for hydraulic systems where antiwear fluids are required and where contamination or leakage is unavoidable. They give wear protection in heavy duty service where higher quality products are not required.



## **Typical Properties**

Mobil Delvac Hydraulic	10W
S.A.E. No.	10W
Viscosity cSt at 40°C cSt at 100°C CCS at 25°C, CP	37.9 6.1 6630
Viscosity Index	100
Sulphated Ash, wt %	0.64
TBN (mg. KOH/g)	5.6
Flash Point, °C min	200
Pour Point, °C	-33

## Health and Safety

Based on available toxicological information, this product produces no adverse effects on health when properly handled and used. No special precautions are suggested beyond attention to good personal hygiene, including laundering oil-soaked clothing and washing skin contact areas with soap and water. Additional health and safety information on this product, including Material Safety Data Bulletins, is available on request from your local ExxonMobil company.

ExxonMobil Middle East Marketing Corporation P. O. Box 33369, Dubai, U.A.E.	Mobil Delvac Hydraulic 10W November 2003 All rights reserved
Due to continual product research and development, the information contained herein is s	ubject to change without notice.