## **Product Information**

Valvoline.

A PRODUCT OF VALVOLINE, A DIVISION OF ASHLAND INC.

## Valvoline® Heavy Duty Synthetic Gear Lubricant

Valvoline Heavy Duty Synthetic Gear Lubricant is specially formulated for heavy duty manual transmissions, differentials, and transfer cases operating in severe service applications (temperature extremes, extended drain intervals, etc.) and requiring an extreme pressure API GL-5 gear lubricant. It is engineered from premium synthetic base stocks with custom additive chemistry to provide extended protection from wear, rust and corrosion, heat and oxidation. It meets a broad range of OEM specifications/requirements, including the new DANA SHAES 256 Rev C.

## Advantages of Valvoline Heavy Duty Synthetic Gear Lubricant include:

- Improved gear wear and bearing protection for longer component life.
- Improved cold weather flow ability lubricates components faster and provides better cold weather shift ability in manual transmissions.
- Longer seal life due to fewer deposits, better seal compatibility and improved thermal stability.
- Operational benefits such as the potential for fuel economy and reduced downtime maintenance.
- Extended warranty coverage capable at Eaton and Rockwell International

Approvals/Meets	Viscosity Grade/Other		
API GL-5	75W-90	80W-140	
API MT-1	75W-90	80W-140	
API PG-2	75W-90	80W-140	
Meritor 0-76-E&N, 0-76-B & O-80	75W-90	80W-140	
Eaton Axle Div. PS-037/163/109	75W-90	80W-140	
Eaton extended warranty coverage	75W-90	80W-140	
Mack GO-H/S, GO-J Plus	75W-90	80W-140*	
GE D50E9C	75W-90	80W-140	
MIL-PRF-2105E	75W-90	80W-140	
DANA SHAES-256 Rev C	75W-90		
DANA SHAES-429 Rev A		80W-140	
International TMS 6816	75W-90	80W-140	
Typical Properties	75W-90	80W-140	
Gravity, degree API	25.2	23.6	
Viscosity @ 100°C (cSt)	15.0	30.6	
Viscosity @ 40°C (cSt)	103	284	
Viscosity @ -26°C (cP)		75,000	
Viscosity @ -40°C (cP)	125,000		
Viscosity Index	152	146	
Pour Point (°C)	<-45	<-40	
Flash COC (°C)	204	200	
Foaming Test (ASTM D-892)	Pass	Pass	
Copper Strip Corrosion (ASTM D-130)	Pass	Pass	
FZG, stages for pass	12	12	
Timken OK Load, Lbs.	50	85	
Rockwell 076E Thermal Heat Test	Pass	Pass	
Part Numbers			
55 Gallon Drum	VV70026	VV70045	
16 Gallon Keg	VV70027		
5 Gallon Pail	VV700285M	VV700475M	
* 80W-140 is approved against GO-1. The 7	EW 00 is approved a	main at CO I Dive	

<sup>\* 80</sup>W-140 is approved against GO-J. The 75W-90 is approved against GO-J Plus.

Refer to Valvoline's Material Safety Data Sheet for health and safety instructions.

This information only applies to products manufactured in the following location(s): USA, Canada.

Effective Date: Expiration Date: Replaces: Author's Initials: Code 07/10/2013 N/A 05/25/2012 YY PI 1301

