Product Information



A PRODUCT OF THE VALVOLINE COMPANY A DIVISION OF ASHLAND INC.

VALVOLINE MULTI-PURPOSE GREASES

VALVOLINE MULTI-PURPOSE GREASE for GM, Chrysler, European & Japanese Vehicles (formerly Valvoline Premium Grease) - is a premium quality, heavy-duty, wheel bearing and multi-purpose grease. It is a NLGI # 2 grade lithium complex EP grease with exceptional resistance to high temperatures and heavy loads. It is engineered for maximum performance and protection in the most demanding service for wheel bearings, suspension systems, universal joints, steering linkages and chassis. Valvoline Multi-Purpose GM Grease is recommended as a disc brake wheel bearing grease for most vehicles (i.e., GM, Chrysler, Japanese and European) and meets requirement of GM part number 1051344 and NLGI GC-LB quality requirements.. Valvoline Multi-Purpose GM Grease is dyed red for easier identification for installation and maintenance evaluation.

VALVOLINE MULTI-PURPOSE for Ford, Lincoln & Mercury (Formerly Valvoline Supreme Grease) - is a superior general purpose NLGI #2 grade lithium 12-Hydroxystearate EP grease with molybdenum disulfide. It is designed to provide excellent extreme pressure and antiwear protection for wheel bearings, chassis, suspension and universal joints. **Valvoline Multi-Purpose for Ford, Lincoln, & Mercury** is recommended as a wheel bearing lubricant for Ford, Lincoln and Mercury vehicles, including those equipped with disc brakes. It meets Ford's specification M1C75B and NLGI LB quality requirements.

Valvoline GENERAL MULTI-PURPOSE GREASE (Formerly Valvoline Multi-Purpose Grease) - is a NLGI #2 grade general purpose lithium 12-Hydroxystearate EP grease for automotive and industrial uses. It is recommended as a chassis and wheel bearing lubricant for some automobiles and trucks equipped with non-disc break wheel bearings. Valvoline General Multi-Purpose Grease meets General Motors specification 4733-M and 6031-M, Chrysler specification MS-3701, and NLGI LB quality requirements.

Approvals/Performance Levels

Valvoline Multi-Purpose GMGM 1051344, NLGI GC-LBValvoline Multi-Purpose FORDFord M1C75B, NLGI LB

Valvoline General Multi-Purpose GM 4733-M, GM 6031-M, Chrysler MS-3701, NLGI LB

Test	GM	Ford	General	
NLGI Grade	2	2	2	
Soap Base	Lithium Complex	Lithium	Lithium	
Texture	Smooth	Smooth	Smooth	
Color	Red	Gray-Black	Dark Amber	
ASTM Worked Penetration @ 77° F	279	283	278	
ASTM Dropping Pt. °F	530	400	350	
Rust Test (D 1743)	Pass	Pass	Pass	
Timken OK Load, lbs	50	40	35	
Kinematic Vis @ 40° C, cSt	150.5	154.9	177.4	
Kinematic Vis @ 100° C, cSt	14.8	14.8	15.4	
Pour Point °C	-15	-15	-10	

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

Effective Date: Replaces: Author's Initials: Code 07-08-03 07-29-98 DJD