Product Information



A PRODUCT OF VALVOLINE, A DIVISION OF ASHLAND INC.

Valvoline[®] AGMA EP Gear Oils

Valvoline AGMA EP Gear Oils are premium extreme pressure gear compounds designed to meet the heavy-duty demands of a variety of industrial gear applications including those operating under such severe conditions as critical sliding velocities and shock loading that may occur under certain loading situations. They are formulated from high quality base oils with an appropriate additive package to provide the best combination of performance properties, such as extreme pressure and oxidation resistance, required in difficult industrial applications.

Valvoline AGMA EP Gear Oils are recommended wherever U.S. Steel 224 & AGMA 250.04 specifications are required. They may be used for the lubrication of industrial enclosed bearings and in industrial and mining applications with helical, herringbone, bevel and spur gears. These oils exhibit high Timken OK loads and excellent results on the FZG and Four Ball Wear Test.

Typical Properties	EP2 ISO 68 AGMA 2EP	EP3 ISO 100 AGMA 3EP	EP4 ISO 150 AGMA 4EP	EP5 ISO 220 AGMA 5EP	EP6 ISO 320 AGMA 6EP	EP7 ISO 460 AGMA 7EP	EP8 ISO 680 AGMA 8EP
Viscosity @ 40° C, cSt	68	101	147	211	311	433	718
Viscosity @ 100° C, cSt	8.5	11	14	19	24	30	38
Viscosity Index	94	92	94	97	95	96	87
Pour Point, °C	-12	-12	-12	-9	-9	-6	-6
Timken OK Load, Lbs.	60	60	60	60	60	60	60
FZG, Pass Stages	12	12	12	12	12	12	12
Four Ball Wear	0.34	0.34	0.34	0.34	0.34	0.34	0.34
Four Ball EP, Weld Point, KG	250	250	250	250	250	250	250
Four Ball EP, LWI KG	45	45	45	45	45	45	45
Rust Test, Distilled Water	Pass	Pass	Pass	Pass	Pass	Pass	Pass
Rust Test Sea Water	Pass	Pass	Pass	Pass	Pass	Pass	Pass
Copper Corrosion Rating	1B	1B	1B	1B	1B	1B	1B
Part Numbers							
Bulk 55 Gallon Drum 5 Gallon Pail	VV700020 VV70002 VV70003	VV700060 VV70006 758436	VV700100 VV70010 VV70012	VV700140 VV70014 VV70016	VV700180 VV70018 VV70020	VV700220 VV70022 VV70024	VV700340 VV70034

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

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

Effective Date:	Expiration Date:	Replaces:	Author's Initials:	Code
07/19/2010	N/A	03/04/2010	JRT	PI 1002

