# **Product Information**



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

#### VALVOLINE SYNPOWER MOTOR OIL: ILSAC Grades

Valvoline's SYNPOWER ILSAC Grades are premium fully synthetic motor oils that are formulated with the highest quality synthetic base oils and enhanced with the most advanced additive technology for ultimate performance in meeting the latest requirements for modern engines in North America. The ILSAC Grade Synpower Motor Oils are specially designed to provide high levels of fuel efficiency and deposit protection under severe service conditions and meet the performance requirements of virtually all naturally aspirated, turbocharged and supercharged passenger cars operating in North America including European and Asian passenger cars.

#### The Valvoline SYNPOWER Motor Oil Advantages

Breakdown Resistance: Increased thermal and oxidation stability.

Deposit Control: Reduces formation of sludge and varnish deposits.
 Wear Protection: Improves oil film strength and breakdown resistance.

Volatility: Lowers oil vaporization and consumption at extreme conditions.

Cold Start Properties: Flows easily at low temperature.

Approvals and Performance Levels				
API SN/SM	0W-20	5W-20	5W-30	10W-30
ACEA A1	0W-20	5W-20	5W-30	10W-30*
ACEA A5			5W-30	10W-30*
ILSAC GF-5	0W-20	5W-20	5W-30	10W-30
dexos 1		5W-20	5W-30	
Ford WSS-M2C945-A		5W-20		
Ford WSS-M2C946-A			5W-30	
Chrysler MS-6395	0W-20	5W-20	5W-30	10W-30
GM 6094M **		5W-20	5W-30	10W-30
GM 4718M			5W-30	10W-30

<sup>\*</sup>Except European Fuel Economy

Test	0W-20	5W-20	5W-30	10W-30
Vis @ 100°C (cSt)	8.8	8.65	10.5	10.5
Vis @ 40°C (cSt)	47	48	59	64
Viscosity Index	170	160	169	153
Spec Gravity @ 60°F	0.844	0.8473	0.8473	0.856
Density(lbs/gal)	7.0	7.1	7.1	7.14
Total Base No.	8.7	8.7	8.7	8.7
Flash COC (°C)	220	221	223	223
Pour Point (°C)	-45	-42	-42	-39
CCS cP (°C)	4600@-35	5000@-30C	4300 @ -30C	4200@-25C
MRV TP-1 cP (°C)	35,000@-40C	13,500@ -35C	18,000@-35C	13,000@-30C
NOACK, wt. % loss	12	10	10	<10
Sulfated Ash	0.93	0.93	0.93	0.93
Zinc/Phosphorus, wt.%	0.083/0.076	0.083/0.076	0.083/0.076	0.083/0.076
Sodium, wt%	0.049	0.049	0.049	0.049
Calcium, wt%	0.211	0.211	0.211	0.211

#### \*\* Obsolete

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

Effective Date: Replaces: Author's Initials: Code
3-1-11 12-15-10 DJD Rev 009



# **Product Information**



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

### VALVOLINE SYNPOWER MOTOR OIL: non-ILSAC Grades

**Valvoline's SYNPOWER non-ILSAC Grades** are premium fully synthetic motor oils that are formulated specially with the highest quality synthetic base oils and enhanced with the most advanced additive technology for ultimate performance in meeting the latest requirements for European applications including Mercedes Benz, BMW and VW diesel and gasoline engines and meet the performance requirements of virtually all naturally aspirated, turbocharged and supercharged passenger cars operating in North America including Asian passenger cars.

### The Valvoline SYNPOWER Motor Oil Advantages

Breakdown Resistance: Increased thermal and oxidation stability.

Deposit Control: Reduces formation of sludge and varnish deposits.
 Wear Protection: Improves oil film strength and breakdown resistance.

Volatility: Lowers oil vaporization and consumption at extreme conditions.

Cold Start Properties: Flows easily at low temperature.

 Emissions System Protection: Synpower MST 5W-30 and Synpower MST 5W-40, are designed for diesel passenger cars with diesel particulate filters and also meet the emission system protection requirements of ILSAC GF-5.

Synpower MST	Synpower MST	Synpower HST	Synpower
5W-30	5W-40	5W-40	20W-50
5W-30	5W-40	5W-40	20W-50
5W-30	5W-40	5W-40	20W-50
5W-30	5W-40		20W-50
5W-30	5W-40	5W-40*	20W-50
5W-30*	5W-40*		20W-50
5W-30*	5W-40*		20W-50
5W-30*	5W-40*	5W-40*	20W-50
	5W-40*	5W-40*	
5W-30*	5W-40*		20W-50
5W-30		5W-40* 5W-30*	
	5W-30 5W-30 5W-30 5W-30 5W-30* 5W-30* 5W-30* 5W-30*	5W-30     5W-40       5W-30     5W-40       5W-30     5W-40       5W-30     5W-40       5W-30*     5W-40*       5W-30*     5W-40*       5W-30*     5W-40*       5W-30*     5W-40*       5W-40*     5W-40*       5W-40*     5W-40*       5W-40*     5W-40*       5W-40*     5W-40*	5W-30         5W-40         5W-40           5W-30         5W-40         5W-40           5W-30         5W-40         5W-40           5W-30         5W-40            5W-30         5W-40         5W-40*           5W-30*         5W-40*            5W-30*         5W-40*            5W-30*         5W-40*         5W-40*           5W-40*         5W-40*         5W-40*           5W-30*         5W-40*            5W-30          5W-40*

<sup>\*</sup> Denotes formal OEM approval

<sup>\*\*</sup> Obsolete

Test	5W-30 MST	5W-40 MST	5W-40 HST	20W-50
Vis @ 100°C (cSt)	11.7	14.5	14.5	19.5
Vis @ 40°C (cSt)	69.9	89	85	145
Viscosity Index	163	170	178	154
Spec Gravity @ 60°F	0.85	0.85	0.85	0.86
Density(lbs/gal)	7.1	7.1	7.1	7.2
Total Base No.	7	7	10	7
Flash COC (°C)	227	230	230	230
Pour Point (°C)	-45	-39	-42	-36
CCS cP (°C)	6200(-30C)	6000@-30C	6000@-30C	4800@-15C
MRV TP-1 cP (°C)	20,000(-35C)	20,000@-35C	20,000@-35C	10,100@-20C
NOACK, wt. % loss	10	10	10	8
Sulfated Ash	0.78	0.78	1.26	0.78
Zinc/Phosphorus, wt.%	0.084/0.077	0.084/0.077	0.099/0.090	0.084/0.077
Calcium	0.193	0.193	0.326	0.193

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

Effective Date: Replaces: Author's Initials: Code
12-15-10 1-22-09 DJD Rev 008

