

VISCOPLEX[®] Viscosity Index Improvers (VIIs) and VISCOBASE[®] Base Fluids for Transmission Lubricants

A RohMax Product 
RohMax
OIL ADDITIVES

VISCOPLEX[®] and VISCOBASE[®] performance products help formulators to blend cost-efficient, high performance multigrade gear oils with excellent low temperature viscometrics, improved gear efficiency and reduced operating temperatures.

RohMax can help you design a fluid with optimum cost and performance.

Contact your local sales manager for the complete product line and to find out about custom solutions.

Series 0: Non-Dispersant PAMA VIIs for Gear Oils

	PSSI ¹	Comments
VISCOPLEX [®] 0-022	8	For most stringent OEM requirements
VISCOPLEX [®] 0-030	8	For most stringent OEM requirements
VISCOPLEX [®] 0-050	20	For all SAE ² grades, optimized for group III base oils
VISCOPLEX [®] 0-101	25	For all SAE ² grades, optimized for group III base oils
VISCOPLEX [®] 0-112 ³	16	For all SAE ² grades
VISCOPLEX [®] 0-114 ³	16	For all SAE ² grades in group I base oils
VISCOPLEX [®] 0-219	40	For selected SAE grades
VISCOPLEX [®] 0-220	45	For selected SAE grades

Series 12: Dispersant and Non-Dispersant VIIs for Automatic Transmission Fluids (ATF)

	PSSI ¹	Comments
VISCOPLEX [®] 12-075	9	Preferred for CVTF, DCTF and low viscous ATF applications
VISCOPLEX [®] 12-113	38	Preferred for CVTF, DCTF and low viscous ATF applications
VISCOPLEX [®] 12-320	42	For high performance factory-fill oils
VISCOPLEX [®] 12-410 ⁴	60	For high performance factory-fill oils
VISCOPLEX [®] 12-413	68	For high performance factory-fill oils
VISCOPLEX [®] 12-709	90	For standard DEXRON [®] III

Series 11: Synthetic Base Fluids for Advanced Gear Oils

	PSSI ¹	Comments
VISCOBASE [®] 11-570	4	Extremely high purity, very good additive solubility
VISCOBASE [®] 11-572	8	Extremely high purity, very good additive solubility
VISCOBASE [®] 11-574	15	Extremely high purity, very good additive solubility

¹ PSSI: CEC L-45-A-99.

² SAE viscosity grades according to SAE J306 JUN2005

³ Available in NAFTA

⁴ Available in Europe, Africa, Mideast

This information and all further technical advice is based on our present knowledge and experience. However, they imply no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of the customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

©04/2008 Evonik RohMax Additives GmbH.

VISCOPLEX® and VISCOBASE® are registered trademarks of Evonik RohMax Additives GmbH

Europe, Africa, Mideast:

Evonik RohMax Additives GmbH • Kirschenallee • 64293 Darmstadt • Germany • TEL: +49 6151 1809

Americas:

Evonik RohMax USA, Inc. • 723 Electronic Drive • Horsham, Pennsylvania 19044-2228 • TEL: +1 215 706 5800 • TOLL-FREE: 1 888 876 4629

Asia Pacific:

Evonik RohMax Asia Pacific Pte. Ltd. • 3 International Business Park 07-18 Nordic European Centre • Singapore 609927 • TEL: +65 6899 0080

info-rohmax@evonik.com • www.rohmax.com

