

# **PRODUCT DATA SHEET**

# **AUTOSYN HI-VIS**Synthetic Transmission Fluid

Code:212

**AUTOSYN HI-VIS** is the latest generation of auto transmission fluids and satisfies the new evolving engine technology which requires an improvement in fuel economy, reduction in emission and higher transmission efficiency.

## **SPECIFICATIONS**

AUTOSYN HI-VIS is suitable for use for the following specifications.

• FORD MERCON, V • MB 236.1/236.2/236.5/236.6/236.7/236.9/236.1/236.15 • HONDA ATF-Z1

DEXRON, 11, 11D, 111D, 111G, 111H
ZF-TE-ML 03D, 04D, 09, 14A, B, C, 16L, 17C
HYUNDAI SP-11, SP-111

MITSUBISHI DIAMOND SP-11, SP111
VOITH 66.6335.XX (G607), 55.6336.XX (G1363)
JASO 1-A

SUBARU ATF
VW G052025-A2, G052162-A1
MAZDA ATF-M111, MV

KIA SP-11, SP-111
AUDI G 052 025-A2
NISSAN MATIC-D, J, K

• CHRYSLER ATF • MAN 339F, 339V1, 339V2, 339Z1, 339Z2 • JWS 3309

• IDEMITSU K17 • ALLISON C-4, TES-295, TES-389 • VOLVO 97340

### **APPLICATIONS**

**AUTOSYN HI-VIS** is a fully synthetic multi vehicle automatic transmission fluid specially formulated to suit the latest local and European vehicles.

**AUTOSYN HI-VIS** has been through extensive laboratory tests and field trials, it has proven to meet the OEM requirements for new engine technology.

**AUTOSYN HI-VIS** offers exceptional low temperature properties, improved oxidation performance, stable friction, fuel efficient, reduce emissions and extended anti-shudder durability.

#### TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS	AUTOSYN HI-VIS
Specific gravity at 15 C	0.866
Viscosity at 40 C, mm2/s (cSt)	30
Viscosity at 100 C, mm2/s (cSt)	7 typical
Flash Point C	213
Pour Point deg c	<-30
Viscosity Index	151

#### **PACKAGE SIZE** 1, 5, 20 & 205 Litre

Due to continual product research and development, the information contained herein is subject to formulation change without notice.

Values stated are average values only and may vary due to manufacturing tolerances.