

## TRANSMATIC 3 SYN

### PRODUCT DESCRIPTION

Transmatic 3 SYN is formulated with synthetic base stock to address the need for a universal transmission fluid servicing a wide range of vehicles. Extensive research and advanced additives systems ensure that Transmatic 3 SYN can service the highest possible range of modern automatic transmissions (excluding CVT & DCT transmissions). The product is backward compatible with older transmissions such as those requiring Dexron II and III. Transmatic 3 SYN is primarily designed for passenger car vehicles but due to a robust synthetic formulation can be used in some commercial vehicles requiring Allison C-4. Transmatic 3 SYN provides absolute best in class for smooth shifting, component protection, extended drain intervals and enhanced fuel consumption.

### APPLICATIONS & BENEFITS

- Suitable for a wide range of vehicles reducing the need to carry multiple transmission fluids.
- Synthetic formulation provides best in class thermal stability and oxidation resistance.
- Outstanding anti-wear additives extend the life of all transmission components.
- Viscosity stability over a wide range of temperatures ensures smooth gear shifting.
- Special additives provide seal protection and longevity.

### PACK SIZES AVAILABLE

1L - 5L - 20L - 200L

### SPECIFICATIONS

- |                                    |  |   |
|------------------------------------|--|---|
| • Allison C-4                      | • Honda Ultra ATF-Z1 (for AT vehicles) | • Mitsubishi Motor DIA Queen ATF II/AW          |
| • Toyota Fluid Type T              | • Isuzu Besco ATF-II/III               | • Nissan Matic Fluid J                          |
| • Toyota Fluid Type T-II           | • Jaso 1A                              | • Nissan Nissan Multi Fluid D (for AT vehicles) |
| • Toyota Fluid Type T-III          | • Mercedes Benz 236.9,                 | • PSF (Except Honda)                            |
| • Toyota Fluid Type T-IV           | • Ford Mercon                          | • Suzuki AT Oil                                 |
| • Chrysler ATF +3 /+4              | • Mazda ATF F-1                        | • Voith G607                                    |
| • Daihatsu Amix ATF Multi/D III-SP | • Mazda Mazda ATF M-III                | • ZF TE-ML 14A                                  |
| • Dexron II D/E                    | • Mercedes Benz 236.10                 |   |
| • Dexron III (H/M Revision)        | • Mitsubishi ATF SP II/II M            |   |
| • Fuji Heavy Industries Subaru ATF | • Mitsubishi ATF SP III (AT vehicles)  |   |
| • GM Type A & TASA                 |  |   |

### TYPICAL CHARACTERISTICS

TRANSMATIC 3 SYN	UNITS	VALUES
VISCOSITY	cSt @ 40°C	35.6
	cSt @ 100°C	7.31
SPECIFIC GRAVITY	@ 15°C	0.848
VISCOSITY INDEX		175
POUR POINT	°C	-45
FLASH POINT	°C	198

The information contained in this Product Data Sheet is accurate at the time of printing and is subject to change without prior notice.

\* Vertex is a registered trademark of Lubricants NZ Ltd.

### ADDITIONAL INFORMATION

Designed for New Zealand Conditions | Manufactured from virgin base stocks. For more technical information please contact Vertex Lubricants NZ Technical Dept. +64 9 640 0004. Sheet updated 27 June 2023.