

# **Technical Data Sheet**

# **NORC TRAMATIC ULTIMATE CVT**

## **Fully Synthetic Automatic Transmission Fluid**

#### **PRODUCT DESCRIPTION**

NORC TRAMATIC ULTIMATE CVT is a fully synthetic high performance Automatic Transmission Fluid CVT (Continuous Variable Transmission) based on the latest generation of synthetic base stocks and state of the art additive technology.

**NORC TRAMATIC ULTIMATE CVT** specially developed for use in modern CVT (Continuous Variable Transmission) as per manufacturer's instructions.

#### **BENEFITS**

- 100% synthetic formulation
- Unmatched performance & stability
- Long drain interval
- Exceptional anti-wear characteristics
- Excellent overheating prevention
- Superior frictional properties
- High oxidation stability
- High ageing stability
- Resistance against sludge and deposit formation
- Superior corrosion protection
- Prolong components life and durability



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#### **SPECIFICATIONS**

AUDI / VW G 052 180, BMW / MINI EZL 799
CHRYSLER / DODGE NS-2 / CVTF +4, DAIHATSUE TC
FORD CVT23 / CVT30 / MERCON C, GM / SATURN DEX-CVT
HONDA HMMF, KIA / HYUNDAI CVTF
MB 236.20, MITSUBISHI CVTF-J1
TOYOTA TC, SUBARU NS-2 / CVTF
SUZUKI TC / NS-2 / CVT GREEN 1

#### **TECHNICAL DATA SHEET**

PROPERTY	UNIT	TEST METHOD	Ultimate CVT
Density @ 15°C	Kg/L	ASTM D4052	0. <mark>850</mark>
Kinematic Viscosity @ 40°C	Cst	ASTM D445	35.0
Kinematic Viscosity @ 100°C	Cst	ASTM D445	7.25
Viscosity Index		ASTM D2270	178
Flash Point, COC	°C	ASTM D92-05A	> 210
Pour point	°C	ASTM D97	<-50

The above data is just an indication based on production, and does not considered to be actual specification. "NANO OIL REFINING COMPANY NORC GmbH" holds its right to make modifications.