



20 02 2024

AVISTA peer ATF 3000

Automatic transmission oil, where Dexron III-H is required with exceptionally good aging resistance, outstanding viscosity-temperature behaviour, effective wear protection, as well as best lubrication properties and extremely low setting point.

APPLICATION

- Automatic transmissions, where Dexron III-H is required
- The product is field-tested for application where Dexron II and GM• very low pourpoint Motors Type A Suffix A (TASA) is recommended.
- The product is red coloured.

CHARACTERISTICS / APPLICATION BENEFITS

- high-stable viscosity index
- very good oxidation stability
- · well adapted friction coefficients
- neutral behaviour by inhibition to non-ferrous metals

APPROVALS SPECIFICATIONS RECOMMENDATIONS III-H Dexron

TYPICAL CHARACTERISTICS

(The given data are typical data.)

Parameter	Method	Unit	
SAE Class	SAE J 306		75W
Density @ 15 °C	DIN EN ISO 12185	g/cm³	0.830 – 0.870
Kin. Viscosity @ 100 °C	ASTM D7279	mm²/s	8.2 – 9.6
Brookfield @ -40°C	DIN 51398	mPa*s	max. 20,000
Flash Point COC	DIN ISO 2592	°C	min. 200
Pour Point	ASTM D7346	°C	max51

We reserve the right to change the general characteristics of our product so that our customers can benefit from the latest technological advances. (VS-Number 7)