

TRANSMISSION OIL

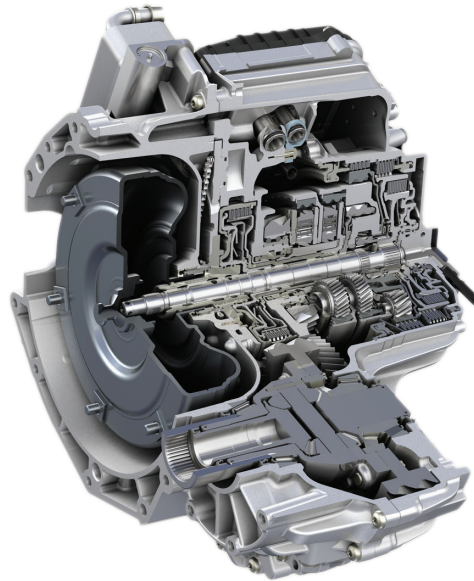
AUTOTRONIC Series



Product of **Singapore**

AUTOTRONIC SERIES

HPure Autotronic series is a automatic transmission based on advanced technology that allows high performance needed for the demanding transmission requirements.



PERFORMANCE FEATURES & BENEFITS

► Prolong Transmission Life

Provides maximum transmission protection & longevity

► Oxidation & Thermal Stability

Reduces formation of transmission sludge and deposits

► Anti-shudder durability

Components protection for smooth auto transmissions

► Superior wear protection

Excellent wear protection & reduces transmission friction

HPURE AUTOTRONIC ATF SERIES



HPure Autotronic ATF uses high quality synthetic base oil and specially selected friction modifier to formulate an Automatic Transmission Fluid for multi vehicle needs which fulfil equipment and power shifting tools' lubrication requirements for smooth running auto transmissions.

HPURE AUTOTRONIC ATF DEMONSTRATED SHEAR STABILITY & SHOWED BETTER WEAR PROTECTION

- ▶ Autotronic ATF 3H
- ▶ Autotronic ATF 7
- ▶ Autotronic ATF 9HP

ATF- PRODUCT TEST RESULT

- ▶ Transmission: Automatic Transmission
- ▶ Driving Condition: Severe stop-and-go
- ▶ Oil Sampling: 16,000 KM interval
- ▶ HPure Autotronic ATF Series with proof of performance technology and solid field trial data up to 100,000 KM (comparable to genuine fluid).

REAR SUN GEAR



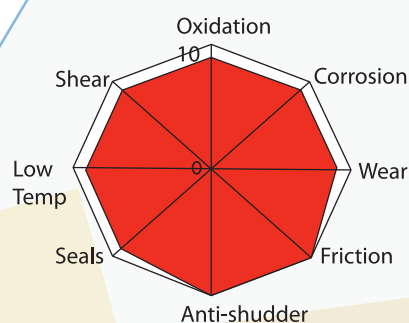
(No Visible Gear Wearing)

HYUNDAI SONATA (TEST CAR)



PERFORMANCE

- ▶ Act as a Hydraulic Fluid
- ▶ Corrosion protection
- ▶ Provide anti-wear performance
- ▶ Antifoam properties
- ▶ Heat removal properties
- ▶ Large operating range (-40°C to 175°C)
- ▶ Ensure seal performance
- ▶ Resist oxidation
- ▶ Shear stable
- ▶ Deliver specialized friction requirements
- ▶ Anti shudder durability



OXIDATION

Aluminum Beaker Oxidation Test (ABOT)-Ford

Turbo Hydra-Matic Oxidation Test (THOT)-GM

Indiana Stirring Oxidation Test (ISOT)- Asia Pacific OEMs

CEC L-48-A-00 (A), DKA Oxidation Test-European OEMs

PERFORMANCE

Chain scission -> Loss of lubrication

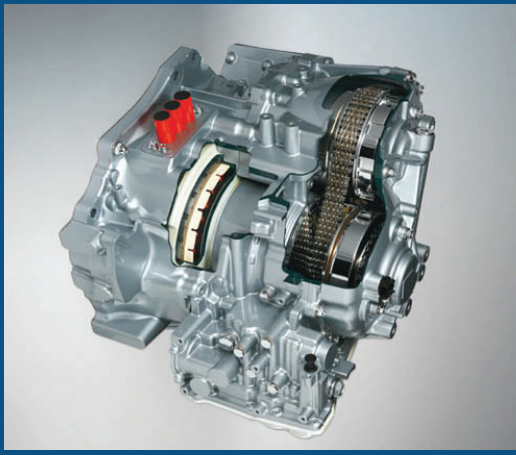
Viscosity increase -> Sluggish operation

Sludge formation -> Clogged valve body

Acid formation -> Corrosion

Friction Modifier attack -> Poor shifting

HPURE AUTOTRONIC CVTF SERIES



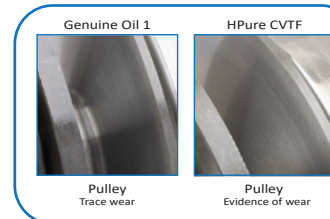
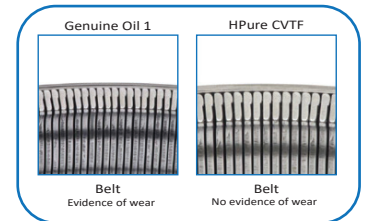
HPure Autotronic CVTF Series uses high quality synthetic base oils and specially selected friction modifier to produce Continuously Variable Transmission Fluid for multi vehicle needs which fulfil equipment and power shifting tools' lubrication requirements for smooth running gearbox transmissions.

HPURE AUTOTRONIC CVTF SERIES SHOWED BETTER PERFORMANCE IN WEAR PROTECTION THAN FACTORY FILL FLUID

- ▶ Autotronic CVTF (High Vis)
- ▶ Autotronic CVTF NS-3 (Low Vis)

CVTF- PRODUCT TEST RESULT

- ▶ Transmission: Continuously Variable Transmission
- ▶ Driving Condition: Severe stop-and-go
- ▶ Oil Sampling: 16,000 KM interval
- ▶ HPure Autotronic CVTF Series with proof of performance technology and solid field trial data up to 100,000 KM (comparable to genuine fluid).

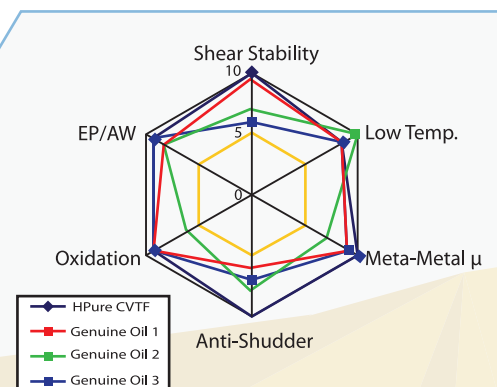


TOYOTA CAMRY (TEST CAR)

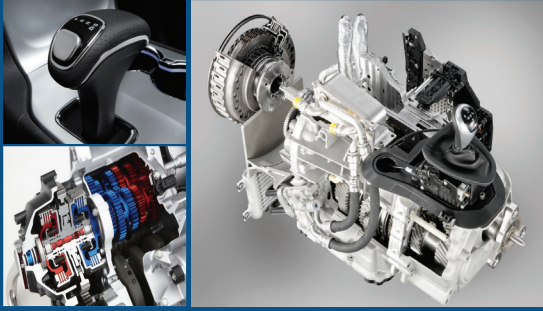


PERFORMANCE

- ▶ Steel-on-steel friction protection
- ▶ Corrosion protection
- ▶ Provide antiwear performance
- ▶ Antiform properties
- ▶ Remove heat efficiency
- ▶ Anti-shudder performance
- ▶ Ensure transmission seal performance
- ▶ Resist oxidation
- ▶ Shear stable
- ▶ Deliver specialized friction requirements



HPURE AUTOTRONIC DCTF SERIES



[Double Clutch Transmission Gear Box]



HPure Autotronic DCTF Series uses high quality synthetic base oils and specially selected friction modifier to produce Dual Clutch Transmission for multi vehicle needs which fulfil equipment and power shifting tools' lubrication requirements for smooth running gearbox transmissions.

HPURE AUTOTRONIC DCTF SERIES DEMONSTRATED DEPENDABLE PERFORMANCE & LONG-LIFE OVER ENDURED MILEAGE

▶ Autotronic DCTF

DCTF- PRODUCT TEST RESULT

- ▶ Transmission: Dual-Clutch Transmission
- ▶ Driving Condition: Severe stop-and-go
- ▶ Oil Sampling: 16,000 KM interval
- ▶ HPure Autotronic DCTF Series with proof of performance technology and solid field trial data up to 100,000 KM (comparable to genuine fluid).

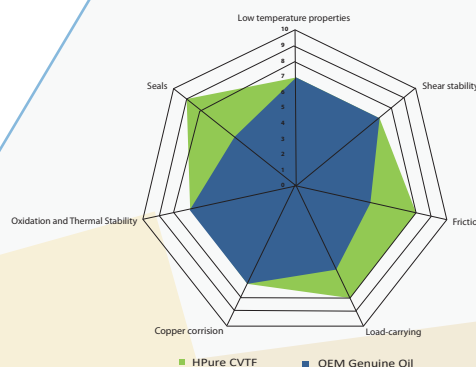


FORD
FUSION (TEST CAR)



PERFORMANCE

- ▶ Friction control & wear protection
- ▶ Corrosion protection
- ▶ Provide antiwear performance
- ▶ Antiform properties
- ▶ Remove heat efficiency
- ▶ Anti-shudder performance
- ▶ Ensure transmission seal performance
- ▶ Resist oxidation
- ▶ Shear stable
- ▶ Deliver specialized friction requirements



YOUR RELIABLE CHOICE

HPure Lubricants are based on US-led advanced lubricant technologies, using highly refined base oils and the newest standard additives. HPure Lubricants are well-formulated products meeting the requirements of modern engines and API, ACEA and OEM specifications.

PERFORMANCE IN OUR PRODUCTS

HPure Lubricants embodies the notion that our lubricants provides the energy required by your engines and machinery, beyond lubricant limitation boundaries.

VALUE IS OUR PRINCIPLE

HPure Lubricants provides a full range of support from initial product selection, formulation development, technical & logistics support, while still ensuring that our clients benefit from competitive pricing.

Contact us

Email: enquiry@hpure-lube.com

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