

Gibraltar Torque-Maxx HD Synthetic ATF

Allison Transmission approved heavy-duty ATF

Gibraltar Torque-Maxx ATF been approved by Allison Transmission against their Nex-Gen global automatic transmission specification, TES 668[™]. This full synthetic, heavy-duty automatic transmission fluid is designed to replace and build upon the performance and durability of TES 295[™]. **Gibraltar Torque-Maxx ATF** has been thoroughly tested by Allison Transmission for optimal performance and durability, approved for use in TC10 transmissions and is fully backwards compatible with TES 295[™] and TES 468[™] applications.

Gibraltar Torque-Maxx ATF provides unparalleled protection for heavy-duty automatic transmissions in severe and extended drain service. Its increased oxidative stability helps to lower total operational costs while improving on-road performance. Improved transmission performance and feel are the results of the exceptional friction modifiers that are employed to provide smooth shifts, protect from "shudder", and improve clutch response. **Gibraltar Torque-Maxx ATF** provides increased wear protection and helps to extend the life of costly heavy-duty transmission components.

Gibraltar Transmaxx ATF has the following benefits:

- Full synthetic, next generation transmission protection
- Exceptional anti-wear and anti-shudder performance
- High lubricity for smoother shifts
- Exceptional low temperature flow
- Suitable for Allison and other OEM HD transmissions



SPECIFICATIONS, APPROVALS & RECOMMENDATIONS

Allison Transmission TES 668[™], TES 295[™], TES 468[™] Ford MERCON[®] GM DEXRON[®] II/III-H JASO M315 Type 1A MAN 339 Type V21 MB 236.92 Voith H55.6335.XX Volvo 97340, 97341

TYPICAL PROPERTIES

Color	Red
Specific Gravity	0.846
Viscosity, cSt @ 100 °C	7.0
Viscosity, cSt @ 40 °C	34.6
Viscosity, cP @ -40 °C	< 12,000
Viscosity Index	169
Flash Point, COC, °C, min.	210
Pour Point, °C, max.	-50

*Always consult owner's manual for fluid recommendations.

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. The information contained herein is subject to change without notice. Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation.