

CITGO® SynDurance® 668 ATF



OVERVIEW



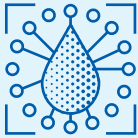
- Full synthetic automatic transmission fluid approved by Allison Transmission for service fill on transmissions requiring a TES 668™ approved fluid.
- Fully back compatible for transmissions requiring a TES 295®, TES 389® and TES 468® fluid.
- Heavy-duty ATF that offers extended drain intervals and demonstrates outstanding shear stability, oxidation resistance, and low-temperature fluidity.

FEATURES & BENEFITS



- Excellent shear stability and viscosity retention.
- Outstanding performance across a wide temperature range provides year-round capability.
- Excellent thermal oxidation stability reduces sludge and deposit formation.
- Optimized maintenance through extended drain intervals.
- Outstanding friction retention and friction durability.
- Excellent anti-wear and corrosion resistance properties.
- Backed by an Allison factory warranty.

APPLICATIONS



OEM Approval: Allison Transmission TES 668™, Approved (668-10052021)

- Approved for use in automatic transmission applications calling for TES 668™ fluid.
- Fully back-serviceable for transmissions requiring an approved TES 295® fluid.
- TES-668™: Next generation fluids for on-highway products including hybrids.
- SynDurance 668 is approved for:
Allison TES 668™
Volvo 97341
- Recommended for automatic transmission calling for:
Allison 1000 series™, 2000 series™,
3000 series™, 4000 series™
TES 468™ for H 40 EP™, H 50 EP™ and
eGen Flex series on highway products.
Ford M
GM DEX-IIIH / IIIG / IID
JASO M315 Type 1A
- Always consult equipment owner's manual for proper lubricant recommendations and warranty requirements.
- TES 295, TES 389, TES 468 and TES 668 are all registered trademarks of Allison Transmissions Inc.



PROPERTIES



Typical Properties for CITGO SynDurance 668 ATF:

Material Code	622686001
Gravity, ASTM D4052, °API	34.7
Pounds Per Gallon	7.1
Flash Point, COC, ASTM D92, °F (°C)	405 (207)
Viscosity, ASTM D445,	
cSt at 40°C	34
cSt at 100°C	7
Viscosity Index, ASTM D2270	168
Brookfield Viscosity ASTM D2983	
cP at 40°C	11,340
Pour Point, ASTM D97, °F (°C)	-62 (-52)
Color	Red

CITGO and SynDurance are registered trademarks of CITGO Petroleum Corporation. All other registered trademarks or trademarks are the property of their respective owners. Values shown are typical values only and do not constitute a specification. The information contained herein is subject to change without notice.