



SUNOCO FULL SYNTHETIC ATF 102

OVERVIEW

SUNOCO FULL SYNTHETIC ATF 102 is a top-tier, fully synthetic transmission fluid for use in a wide variety of automatic transmissions, both light and heavy-duty, but designed for extended drain off-road equipment applications. **SUNOCO FULL SYNTHETIC ATF 102** offers excellent low temperature properties, very good shear stability, excellent oxidative and thermal stability, superior corrosion and wear protection, and outstanding frictional durability and retention.

FEATURES & BENEFITS

SUNOCO FULL SYNTHETIC ATF 102 delivers improvements in cold start performance when compared to competitive products. It's exceptional component protection and resistance to breakdown gives longer service life and cleaner transmissions over products given to thermal and oxidative breakdown that can cause deposits, varnish, and sludging. **SUNOCO FULL SYNTHETIC ATF 102** helps extend the life cycle of critical parts providing proven performance, production gains and minimizing service down-time.

APPLICATIONS

SUNOCO FULL SYNTHETIC ATF 102 is specifically designed for use in light and heavy-duty automatic transmissions. This high-performance product is capable of severe duty, high temperatures, and heavy loads.

SPECIFICATIONS

SUNOCO FULL SYNTHETIC ATF 102 has been formulated to meet or exceed following HD applications:
Volvo 97341 • Voith H55.6335.33 (G607), H55.6335.33 (G1363) • ZF TE-ML 14A, 14B, 14C, 16L, 17C, 20B

Please see the application chart on our website for a full listing of supported applications.

TYPICAL PROPERTIES

Product Code	3053
Viscosity, cSt @ 40 °C	35.0
Viscosity, cSt @ 100 °C	7.7
Viscosity, CP @ -40 °C	11,000
Viscosity Index	200
Flash Point, °C	135
Pour Point, °C	-42

*OEM approved fluids are required for vehicle warranty maintenance in most instances.

Philadelphia, PA • orders@sunocolubes.com • www.sunocolubes.com • Tel:(800) 660-0761 • Fax:(215) 352-0140

The data and OEM specifications listed are to the best of our knowledge accurate. This information listed is typical data and should not be considered a product standard nor a standard upon which acceptance or rejection of delivered product is to be based. It is the owner's responsibility to consult their equipment owner's manual and select the proper lubricant and viscosity grade for give application. This data is subject to change without notification.