

Product Code:

8217

O.E.M.

Automatic transmission fluid

Meets the requirements:

AISIN WARNER NWS-9638, NWS-9638 T5,
JWS 3324, CHRYSLER ATF+3/ATF+4,
GM 88863400/88863401,
TOYOTA / LEXUS / SCION ATF WS Lifetime/
08886-02303/08886-02305/08886-80803/
08886-80807/08886-81210,
MAN 339 Type Z1, VOITH ATs 55.6335,
4 and 5 speed European (BMW / MB / VW)

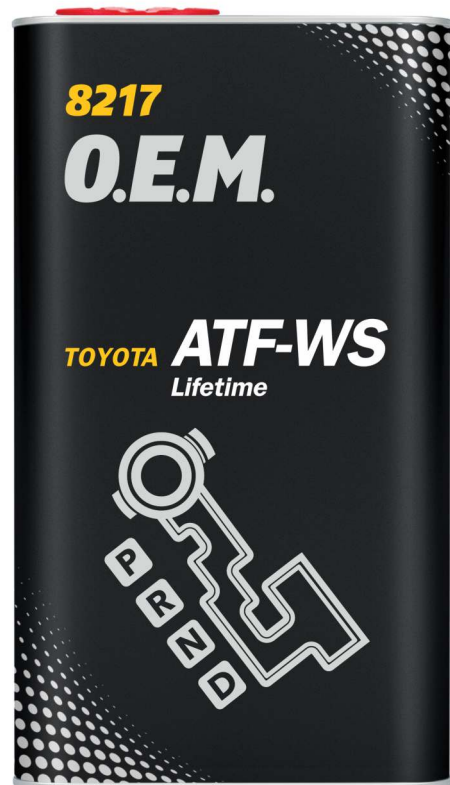
MANNOL 8217 O.E.M. is a special synthetic hydraulic liquid for TOYOTA transmissions with the control of speeds slide. Thoroughly selected additives and synthetic components provide the best friction properties when gear changing, perfect low-temperature properties, high antioxygenic and chemical stability during the whole operation cycle. Is created for most of the 5- and 6- stepped automatic transmissions used in TOYOTA cars since 2005.

Product Characteristics:

Test	Method	Unit	Result
Density at 15°C	D 1298	kg/m ³	850
Dynamic Viscosity by Brookfield	D 2983	CP	10200
Viscosity at 40°C	D 445	CSt	28,20
Viscosity at 100°C	D 445	CSt	5,76
Viscosity index	D 2270		152
Flash point COC	D 92	°C	216
Pour point	D 97	°C	-50

Volume:

1L met.	MN8217-1ME	60L	MN8217-60
4L met.	MN8217-4ME	208L	MN8217-DR
10L	MN8217-10	1000L	MN8217-IBC
20L	MN8217-20		



www.mannol.de

SCT-Vertriebs GmbH
Feldstrasse 154, 22880 Wedel/Hamburg, Germany, info@sct-germany.de, tel.: +49 (0)4103 1211 0, fax: +49 (0)4103 1211 116

MANNOL®