



www.lubegard.com

COMPLETE™ Full Synthetic Automatic Transmission Fluid

WITH LXE® TECHNOLOGY

NEW!



69125 >>



69032 >>



AVAILABILITY:

Stock No.	Unit Size	Case/Qnty
69032	32 oz. (946 mL)	6/c
69125	1.25gal	3/c
69005	6 gal. (22.7 L)	n/a
69055	55 gal.	n/a
69275	275 gal. tote	n/a
69330	330 gal. tote	n/a

LUBEGARD® COMPLETE™ Full Synthetic ATF is a world-class lubricant formulated for outstanding performance and efficiency in meeting or exceeding OEM requirement for reduced viscosity.

Lubegard's unique, proprietary LXE® Technology provides superior wear protection with improved frictional and shear stability (high film strength for the life of the fluid).

This unique technology prevents and eliminates torque converter shudder, improves shift quality and imparts excellent torque carrying capacity for long clutch and component life. LXE® Technology is seal and o-ring friendly, ideal for new, older, and higher-mileage vehicles.

Lubegard® COMPLETE™ Full Synthetic ATF is recommended for all automatic transmissions that require a fully formulated low viscosity ATF with exceptional performance and uncompromising protection. It is engineered to meet or exceed OEM requirements where lower viscosity is required.

BENEFITS:

- >> World class replacement for synthetic low viscosity ATF.
- >> Backward compatible to replace DEXRON® fluids in older automatic transmissions that call for DEXRON® as well as Honda applications that call for Z-1® ATF.
- >> Formulated with LXE® Technology to meet OEM requirements for shear stability, long term frictional stability, superior shift quality and anti-shudder properties.
- >> Seal-friendly LXE® Technology restores seal flexibility and performance to older and high mileage transmissions.
- >> Cures sluggish transmission performance on cold mornings.
- >> The #1 technology used and endorsed by transmission shops for 30 years now available as a world class service solution for automatic transmissions.

SEE BACK FOR A COMPLETE LISTING OF COMPATIBLE ATFs



69005 >>



TYPICAL PROPERTIES:

PROPERTY	ASTM TEST METHOD	DATA
Viscosity @ 40° C, cSt	D445	31.00
Viscosity @ 100° C, cSt	D445	6.10
Viscosity Index	D2270	150
Flash Point, COC, °C (°F)	D92	208 (406)
Pour Point, °C (°F)	D97	-48 (-54)
Color	D1500	Red
Gravity, °API	D4052	32.9

LUBEGARD COMPLETE™ Full Synthetic Transmission Fluid is compatible with the following ATFs:

ACURA

ATF Z-1
ATF DW-1

AINIS

M315
AW-1

AUDI

Esso LT71141
G 052 990 A2
G 052 162 A1, A2
G 055 005 A2
G 055 162 A2
G 055 540 A2
G 060 162 A2

Allison

C-3
C-4

BMW

83 22 0 024 359
83 22 0 026 922
83 22 0 142 516
83 22 2 152 426
83 22 2 163 514
83 22 0 397 114
83 22 9 400 272
83 22 9 400 275
83 22 0 403 249
83 22 9 407 765
83 22 9 407 807
83 22 9 407 858
83 22 9 407 859

CATERPILLAR

Power Shift TO-2

CHRYSLER

Mopar ATF+3 (7176)
Mopar AS68RC
05127382AA
Shell L12108

DAEWOO

LT 711141

DAIHATSU

Alumix Multi

EAGLE

ATF+3

FIAT

MOPAR AW1

FORD

MERCON® SP
MERCON® LV
ESR-M2C-163-A2
FNR5 ATF
XT-9-QMM5

GENERAL MOTORS

DEXRON, II, II-E, III, III-G,
III-H
DEXRON HP
DEXRON VI
GM 12378515
Mobil 1 Synthetic LV ATF HP

HONDA

Honda Genuine Z-1
Honda Genuine DW-1

HYUNDAI

SP-III ATF
SP-IV ATF
NWS 9638
Apollo ATF Red 1K

INFINITI

Matic D
Matic J
Matic K
Matic S

ISUZU

Isuzu Besco ATF-II, III
Isuzu Genuine Fluid

JAGUAR

LT 71141
JLM 20238
Idemitsu K17
8342

JEEP

ATF+3

KIA

Kia SP-II, III, IV, VI
Kia Appollo Oil ATF Red-1K

LAND ROVER

LT 71141
Texaco N402
Shell 1375.4
AW1

LEXUS

Type WS

MAZDA

ATF M-3
ATF M-V
0000-77-122E-01
0000-77-120E-0

MERCEDES BENZ

MB 001 989 21 03-10
MB 001 989 68 03-10
MB 236.1
MB 236.12
MB 236.14/Shell 2634
MB 236.2
MB 236.5
MB 236.6
MB 236.7
MB 236.8
MB 236.81
MB 236.9

MITSUBISHI

Diamond SP-II, III
Dia Queen J2
Dia Queen J3

NISSAN

Nissan Matic-D
Nissan Matic-J
Nissan Matic-S
Nissan-W

PORSCHE

000 043 304 00
Esso LT 71141

SAAB

93 160 393
93 165 146
93 165 147
Saab Aporoil

SATURN

21005966

SCION

Genuine WS

SUBARU

K0140Y0700
SOA868V9241

SUZUKI

Suzuki Matic J
Suzuki Matic S

TOYOTA

Toyota Type WS

VOLKSWAGEN

G 052 025 A2
G 052 162 A1
G 052 162 A2
G 052 990 A2

VOLVO

1161521
1161641
97340
97341
31 256 774

All trademarks are property of their respective owners.