

TECHNICAL DATA

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#204SAT ALL TRANS SUPREME®

All Trans Supreme® is a premium quality, full synthetic, multi-vehicle automatic transmission fluid that offers true multi-vehicle performance, wear protection and exceptional fluid life. All Trans Supreme® is recommended for use in practically all types of automatic transmissions that specify the use of Dexron®-III, Mercon®, and Mercon® V, and Chrysler ATF +3 and +4 type fluids. All Trans Supreme® is also formulated to provide the frictional properties, wear protection and viscometrics needed by most Asian and European automatic transmissions.

All Trans Supreme® contains a special blend of synthetic base fluids, a highly shear stable viscosity improver, and a carefully balanced multi-functional additive system that protects against shudder and eliminates the need to stock different types of automatic transmission fluids and ATF supplements. This formulation allows the All Trans Supreme® to provide the proper friction retention and stability needed for long life performance, smooth lock-ups, wear protection and anti-shudder durability required by a wide variety of vehicles. This combination provides the All Trans Supreme® with the following performance benefits:

- Excellent low temperature fluidity for smoother and quicker shifting at low temperatures.
- Superior oxidation and thermal stability and superior resistance to thermal degradation
- Very low volatility characteristics
- Excellent film strength
- Superior operating temperature reduction.
- Exceptional anti-wear and anti-shudder performance characteristics throughout All Trans Supreme[®]'s service life in transmissions equipped with modulated or continuously slipping clutch torque converters
- Carefully balanced frictional modification that allows for the proper friction retention for long life performance and smooth lock-ups required by a variety of vehicles.
- Excellent anti-wear protection for clutches, gears and hydraulic pumps.
- Excellent and balanced frictional stability and durability characteristics for smooth positive shifting and anti-shudder performance.
- Smoother and guieter shifting.
- Exceptional rust and corrosion protection.
- Excellent seal and materials compatibility to maintain seal integrity and prevent leaks.
- Excellent resistance to foaming.
- Exceptional shear stability.
- Reduced concern in top-off emergencies and excellent leakage control.
- Extended service life with extended drain capabilities.

TYPICAL APPLICATIONS AND RECOMMENDATIONS

All Trans Supreme® is recommended for service fill and for use in the following applications.

- All automatic transmissions that specify the use of Dexron®-III (G), Dexron® III (H)
- All automatic transmissions specifying Ford Mercon[®] and Mercon[®]V.
- Recommended for use in vehicles calling for Chrysler ATF+3 or ATF+4.
- Recommended for use in vehicles calling for JASO 1A type Fluid (JWS-3309)
- Suitable for use in Allison transmissions that specify automatic transmission fluid

All Trans Supreme® is also suitable for use in the following automatic transmission applications:

Aisin Warner JWS 3309, TIV	Esso LT 71141	Porsche LT 71141, TIV (JWS3309)
Allison C3, C4	Ford Mercon®, Mercon®V	Saab 93 165 147
American Motors ATF +3 (SM-1716E); ATF +4 (MS9602)	Ford FNR5	Saturn ATF
Acura ATD+F DW-1; ATF Z-1 P/N08200-9001A	Ford P/N XL-12	Shell 3404 M115
Audi VW G-055 052-162	Ford M2C138CJ; M2C166H	Shell LA 2634
Audi/VW G 052-990-A2	GM Type A, Type TIV and Suffix A	Subaru ATF, ATF-HP
Audi/VW G 055-025-A2 (JWS 3309)	GM Dexron II, II-D, IIE, III,, III-E, III-G, III-H	Sundstrand hydrostatic transmission
Audi/VW G 055 162 A1/A2/A6	Honda ATF DW-1; ATF Z-1 P/N 0822-9001	Suzuki 3314, 3317, ATF 3309, Matic D ATF
Audi/VW G 060 162	Hyundai/Kia/Mitsubishi SP II, SP III, SP IV, J2, SPH-IV, SP-IV-RR, NWS-968, Kia ReD1	Texaco ETL-7045E
Audi/VW 052 98	Isuzu Genuine ATF	Texaco ETL 8072B
Audi/VW TL52162	Isuzu Besco ATF-II; ATF-III	Texaco N402
BMW 7405E (83 22 0 0 026922)	Jaguar LT 71141	Toyota Type-II, Type III
BMW LA 2634	Jeep ATF +3, +4	Toyota TIV (JWS 3309)
BMW LT 71141	JASO A-1; JWS 3309	Vickers I286 and 2905S
BMW Mini 83 22 0142 516	Mazda M-III; M-V, ATF M-5	Volvo TIV (JWS 3309)
BMW Mini 832 22 402 413 9	Mercedes Benz 236.1, 236.2,	Volvo pass car 4-6 speed
(JWS 3309)	236.3, 236.5, 236.6, 236.7, 236.9	97340, 97342
BMW P/N 83 222 152 426	Mercedes Benz 236.10, 236.11	ZF TE-ML-02F
CAT AT-1 and AT-1 HD	Mini Cooper 83 22 0 42 4139 (JWS 3309)	ZF TE-ML-03D
Chrysler ATF +3 (SM 1716E)	Mopar P/N 05127382AA	ZF ML-11A/11B
Chrysler ATF +4 (MS9602)	Mitsubishi SP II, SP III, SP IV	ZF ML 14A/14/14C
Chrysler/Mopar AS 68 RC (TIV)	Nissan Fluid A	ZF ML 14A/14/14C
Daewoo LT 771141	Nissan Matic- D, -J, -K, -S	

All Trans Supreme[®] can be used in those power steering systems that specify the use of Ford Mercon[®], Mercon[®] V or Dexron[®] type fluids.

All Trans Supreme® is not recommended for use in those passenger cars and light duty trucks that specify the use of Chrysler Mopar NVG 246,Ford Type F, Ford M2C33F, Ford Mercon® C, Ford Mercon® LV, Automatic Transmission Fluid Type G, GM Dexron® VI, Honda CVT, Honda Genuine, JWS 3324 (WS), Nissan CVT type fluids, or in dual clutch transmissions (DCT) or continuously variable transmissions (CVT).

For Ford Mercon® SP applications: While not a direct substitute for the Ford Mercon® SP fluid, All Trans Supreme® has been successfully used in heavily or severely loaded applications where a higher film strength product is need to protect the transmission from wear.

TYPICAL PROPERTIES

Specific Gravity @ 60°F	0.8508
Viscosity, cSt @ 40°C ASTM D445	36.0
Viscosity, cSt @ 100°C ASTM D445	7.1 – 7.7
Viscosity, cP @ -40°C ASTM D2983	11,538
Viscosity Index ASTM D2270	180 minimum
Brookfield Viscosity @ -40°C ASTM D2893	11,538
KRL Tapered Bearing Shear Stability Test, after 20	11,000
hours CEC L-45-T-53 Viscosity cSt @ 100°C	6.7
High Temperature High Shear Viscosity, cP	5
ASTM D4683	2.7
Flash Point °F/°C ASTM D92	>403°/>206°
Pour Point °F/°C ASTM D97	-65°/-54°
Noack Volatility ASTM D5800	
% Evaporative Loss	3%
Copper Strip Corrosion Test ASTM D130	1A
Four Ball Wear Test 40kg/1200 rpm/75°C/1 hour	
ASTM D4172 Scar diameter, mm	0.35
Rust Inhibition Test ASTM D665	
Procedure A (Distilled Water)	Pass
Procedure B (Synthetic Seawater)	Pass
Humidity Cabinet Test 50 hours @ 40°C	
(ASTM D1748)	No rust or corrosion on test panels
Vickers Pump Wear Test ASTM D2882	·
Total mgs. of weight loss	2.8
GM THOT Test (4L60 Cycling Test)	
Sludge and Varnish	No sludge and varnish
Condition of Parts	Clean, no corrosion
Condition of Used Fluid	
Total Acid Number Increase	0.47
Carbonyl Group Absorbance Increase	0.16
GM 4L60E Oxidation Test	
Sludge	Pass
Cooler Corrosion	Pass
Total Acid Number Increase	2.42
Carbonyl Group Absorbance Increase	0.32
End of Test Brookfield Viscosity @ -20°C	0.016%
Ford Aluminum Beaker Oxidation Test (ABOT)	
Pentane Insolubles	0.13
% Viscosity Increase	2.7%
Total Acid Number Increase	0.92
Lead Coupon, % wt. loss	0.016%
Foam Test GM Method	
mm of Foam @ 95°C	0
mm of Foam @ 135°C	0
Foam Break Time @ 135°C, seconds	0
Ford Elastomer Compatibility Test	Pass
GM Elastomer Compatibility Test	Pass
Fallex EP Test ASTM D3233 modified	4750
Failure Load, lbs-f @ 100°C	1750
Failure Load, lbs-f @150°C	1250
FZG Gear Wear Test ASTM D5182	4 Oth
Load Stage	12 th