Atom AC-6121

AUTOMATIC TRANSMISSION FLUID ADDITIVE PACKAGE.

AC-6121 is a multipurpose, low ash automatic transmission fluid additive package formulated to meet the performance requirements of pre-2006 General Motors, Ford and Allison transmissions (except Ford Type F). AC-6121 provides superior thermal and oxidative stability, corrosion and wear protection, anti-shudder durability and optimized frictional properties, as well as sludge and deposit prevention performance. AC-6121 is recommended for legacy GM DEXRON® IIIG/H and Ford MERCON® performance levels. It can also be used at a lower treat-rate for lower performance applications satisfied by 'Type A Suffix A' (TASA) fluids as well as DEXRON II D/E®.

Please contact your Atom Chemicals representative for specific recommendations.

DEXRON® is a registered trademark of General Motors Corporation. MERCON® is a registered trademark of Ford Motor Company.

APPLICATIONS

Multipurpose ATF Additive Package
DEXRON® IIIG/H
DEXRON® IIE
DEXRON® IID

RECOMMENDED DOSAGE

8.3 wt.% (7.8 vol.%) with suitable base stocks to formulate an automatic transmission fluid. This recommendation is based Group II N150 base oil and produces an automatic transmission fluid suitable for use in Allison C4 applications, and any other application calling for use of DEXRON IIIG/H or MERCON quality ATF.

Chemical		7.
Phosphorus, mass/wt%	ASTM D 4951	0.1037
Nitrogen, mass/wt%	ASTM D 5291	0.715
Physical		
Specific Gravity, at 15°C	ASTM D 4052	0.9213
Viscosity, mm ² /s (cSt) at 40°C	ASTM D 445	3100
Viscosity, mm ² /s (cSt) at 100°C	ASTM D 445	290
Flash (P-MCC), min, °C,(°F)	ASTM D 3828-02	85 (185)

Allison C-4 Fluids		
Allison TES, 389		
Caterpillar TO-2 Fluids		
Chrysler transmissions prior to Chrysler MS-9602 or MS-		
7176	Weight Treat 8.3 wt%	
Ford MERCON® Ford M2C138-CJ, M2C 166-H Fluids	0	
GM DEXRON® III-H, III-G, III-F, III-E, III-D	Volume Treat 7.8%	
MAN 339 Z1 and V1, Z2 and V2		
MB 236.1, 236.5, 236.6, 236.7, 236.9		
Voith 55,6335 and 55,6336		
Volvo 97340, 97341		
ZF TE-ML 02F, 03D, 04D, 09, 11A/B, 14A/B, 16L, 17C		

Weight Treat 7.7 wt% Volume Treat 6.8%

DEXRON® IIE DEXRON® IID

Weight Treat 6.0 wt% Volume Treat 5.3%

DEXRON® II

The DEXRON II formulas require appropriate base stocks and may require a higher base oil viscosity or additional shear stable VII to maintain target kinematic viscosity and meet Brookfield viscosity requirements at -40C. Check all isometrics. If low better temperature properties are required, increase treat rate of additive or add shear stable viscosity index improver and adjust base oil viscosity. Drain intervals may be reduced with lower treat rates and base oil quality.

Weight Treat 4.0 wt% Volume Treat 3.6%

Type A Suffix A

Using a 64/36 ratio of 4 cSt and 12 cSt GPII base oils delivered a fluid with a kinematic viscosity of 7.4 cSt, and a Brookfield viscosity at -40°C of under 50,000 cP (the max for TASA is 60,000 cP).

HANDLING INFORMATION

Please refer to the corresponding material safety data sheet for handling and blending precautions and maximum recommended temperatures

Long-term storage, max, °C (°F) 45 (113) Suggested Blending, °C (°F) 30 (86) Mechanical Blending, max, °C (°F) 70 (158)

Holding the material more than recommended temperature may cause separation or chemical degradation. If product has been stored below its pour point temperature it should be heated to 21°C (70°F) before using.)

SAFETY INFORMATION

For more extensive information on the safe handling and use of this product, see the Safety Data Sheet.

SHIPPING INFORMATION

Isotainer Stell Drum 200KG