

MotorVac® Universal ATF Protectant

The Ultimate Universal ATF Protectant and Converter

MotorVac® Universal ATF Protectant performs four very specific functions that will benefit both your shop and your customers.

- ✓ Eliminate stocking a wide variety of ATF's, replacing them with as few as two ATF's.
- ✓ Enhances ATF's by reducing friction and enhancing heat transfer which dramatically reduces transmission wear.
- Chemically engineered formulation eliminates shudder in converters and clutch packs to ensure smooth shifting and maximize transmission life.
- ✓ Conditions and restores seals and 0-rings helping to eliminate leaks.

Why use a Universal ATF Supplement?

Today's wide variety of transmissions require a range of fluids with different characteristics.

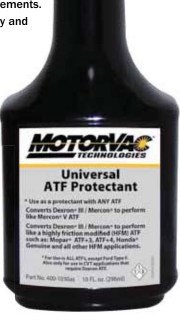
A full service facility traditionally needed to stock several different fluids to meet these requirements.

Often, they are OEM specific and very expensive. This means more money tied up in inventory and valuable storage space is wasted in the Parts Department.

Use as an add-on Service

MotorVac® ATF Protectant can be added to almost all automatic transmissions as an added benefit. By reducing excessive heat and friction, you can prolong transmission life while ensuring smoother shifting. Your customer satisfaction levels will increase with every vehicle serviced.





MotorVac[®] Universal ATF Supplement

Part No. 400-1030as

MotorVac® Universal ATF Protectant can be added to the following base products to replace the corresponding Automatic Transmission Fluids

Eliminate the Confusion

MotorVac® Universal ATF Protectant eliminates the need of stocking multiple OEM fluids. It enhances Synthetic Dexron® III, Dexron® VI or Mercon® ATF to perform like Mercon® V ATF. As well, it will enhance Dexron® or Mercon® ATF to perform like a highly friction modified ATF such as Toyota Type T, T II, T IV, Mopar ATF +3 (7176), ATF +4 (9602) or Honda Genuine Z-1 ATF.



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IMPORTANT

If the vehicle is subject to severe duty (as defined in their owners manual), or operates where the temperature falls below 0° (-18° C), the use of Synthetic or Semi- Synthetic DEXRON® III,VI / MERCON® V ATF is strongly recommended. All Synthetics mentioned above are required. Only use quality ATF base oils.

	PASE PRODUCTS		
OEM AUTOMATIC TRANSMISSION FLUIDS	DEXRON® III	BASE PRODUCTS SYNTHETIC DEXRON® III	DEXRON® VI
DEM AUTOMATIC TRANSMISSION PLUIDS	MERCON® V	SYNTHETIC MERCON®	DEARON* VI
Allison TranSynd (TES-295)	/	/	
Audi G 055 025			
Audi G 055 182A2 /#G 055 005		•	
Esso Type LT 71141		✓	1
Fuchs ATF 3353			
Honda Genuine Z-1			
Hyundai SP-III			
Idemitsu ATF HP			
Idemitsu ATF K17			
Isuzu Genuine Fluid			
Jaguar Fluid 8342		·	
KIA Red-1 #UM040CH020			
KIA SP-III			
Mazda V		✓	
MB 0019892 10310	·		
Mercon V			
MERCON LV	•	•	
MERCON SP			
Mitsubishi Diamond SPIII			
Mopar ATF+3 (7176)			
Mopar ATF+4 (9602)			
Nissan Matic D	1		
Nissan Matic J	*		
Nissan Matic K		•	
SAAB P/N 93165147			
Saturn Transaxle Fluid 21005966			
Shell 3403			
Shell 3403-M115			
Shell LA2634 or BMW 83229407765			
Shell 3603		•	1
Shell M-1375.4			
Shell M-1375.4 PN 83220142516 (BMW)			
Sterling ATF			
Subaru PN KO140Y0700	*		
Texaco ETL-7045 E			
Texaco ETL-8072 B			
Texaco N402			
T-IV (FORD XT-8-QAW)			
T-IV (SAAB 3309)			
T-IV (SATURN 22689186)			
T-IV (VOLVO 1161540-8)			
T-IV Suzuki 3317 or Mobil 3309	•		
Toyota Type T-IV			V
Toyota WS	•	▼	
Type T-IV (AC DELCO GM 99000925)			
Type T-IV (Mc DELCO GM 99000923)			
Volkswagen G 052 182 A2	*	*	
Volkswagen G 052 192 A2/Volkswagen G 052 990 A2/G 052 025 (-A2)		. [
*Ontowagen a 002 000 AZ/ a 002 020 (-AZ)	l	▼	✓