



ATOM CHEMICALS

AC-1943

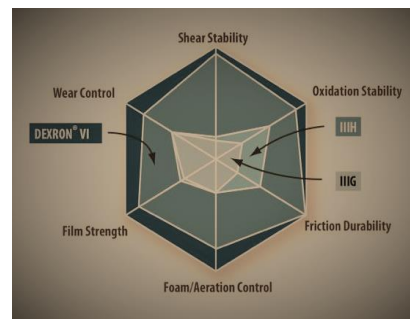
AUTOMATIC TRANSMISSION FLUID ADDITIVE PACKAGE.
DEXRON VI APPROVED ADDITIVE.

Typical Characteristics.

Characteristics	Typical Value
Appearance	Dark Amber Hazy Liquid.
Specific Gravity @ 15°C	0.926
Flash Point, °C (PMCC)	120 min.
Viscosity @ 100°C , mm ² /c	60

Key Performance Benefits

- Superior performance profile over and above previous IIIH level
- Lower viscosity offering increased cold start efficiency resulting in improved fuel economy
- Extended fluid life allowing longer drain intervals twice that of IIIH.
- Completely back compatible with previous GM step type ATs.



Recommended Dosage.

AC-1943 is recommended for use at a treat-rate of ~12% wt. depending on base stock preference. Please contact your Atom Chemicals representative for specific recommendations.

Storage & Handling.

Max Handling Temp: Ambient 10-40°C

Shelf Life: 18 months at ambient temperature.

Packaging.

180 kg Drum.

Bulk ISO.



Progress to Zero Emissions