

ATF Dex-VI

PRODUCT DESCRIPTION

- Synthetic transmission fluid is designed and manufactured specifically for General Motors Hydra-Matic six-speed automatic transmissions.
- ATF Dex-VI fully meets DEXRON-VI specification requirements for General Motors transmissions.
- High stability to mechanical destruction and outstanding oxidation stability provide extended service performance.

APPLICATIONS

- The product is recommended for modern automatic transmissions and steering gears of passenger cars, vans and light commercial trucks, which require DEXRON®-VI ATF fluids.
- The product is ideally suitable for change of fluid in older transmissions, which require DEXRON-III (H), DEXRON-II or DEXRON-IIE fluids as well as for top-off of automatic transmissions filled with MERCON or MERCON V ATE.

CUSTOMER BENEFITS

- The product provides excellent wear protection and maximized transmission durability.
- Optimized friction characteristics eliminate vibration and provide smooth transmission shifts.
- The outstanding low temperature flow characteristics provide the retention of accurate low temperature shift of transmissions without prior warming-up.
- Improved wear protection, outstanding oxidative and thermal stability guarantee overall extended service.
 In six-speed General Motors transmissions "life-long" service interval or super extended drains (up to 400,000 km) are accepted.

MEETS SPECIFICATIONS AND REQUIREMENTS OF:

- General Motors DEXRON®-VI
- Ford MERCON® V / MERCON®

TYPICAL TEST DATA

CHARACTERISTICS	UNITS	VALUES	METHODS
Kinematic viscosity at:			
40°C	cSt	30.6	ASTM 445
100"C	cSt	6.1	ASTM 445
Flash point	°C	217	ASTM D92
Pour point	°C	-54	ASTM D97
Density at 15 "C	kg/l	0.839	ASTM D4052
Viscosity index		155	ASTM D2270
Color		Red	ASTM D1500

STORAGE AND HANDLING GUIDES

- Avoid exposing products to direct sunlight.
- Cans, packed in cardboard boxes, must be stored in dry places. Avoid exposing products to moisture.
- It is highly recommended to store drums indoors on pallets and racks.
- If stored outdoors drums should be placed sidewise to avoid accumulation of moisture.

HEALTH, SAFETY AND ENVIRONMENT PROTECTION

Information on health, safety and environment protection is described in the product Safety Data Sheet (SDS). The SDS file contains details on potential hazards, precautions and first aid measures, as well as information on environmental impact and disposal of used products.

TOTACHI INDUSTRIAL CO. LTD. disclaims any liability in case the product is used with violation of these instructions and warnings or it is not used for its intended purpose. Before using product other than intended, consult your local TOTACHI® distributor.