

HICKS oils 845 N. Hickory DuQuoin, IL 62832



Automatic Transmission Fluid (ATF) M/D III

Nature's Choice[®] Automatic Transmission Fluid M/D III is formulated from select highly refined base oils blended with a specially balanced additive combination. This product has outstanding high temperature oxidation resistance, dispersancy and detergency; offers excellent protection against corrosion, wear and rust; and is compatible with the various automatic transmission components such as elastomeric seals and plastic parts.

In addition, Nature's Choice[®] ATF M/D III's high viscosity index permits use over a wide temperature range by providing excellent low temperature fluidity and at the same time retaining the desired viscosity at high temperatures. It contains special friction modifiers that provide the smooth lock-ups required by the ATF specifications.

Nature's Choice[®] ATF M/D III is recommended for use in most types of automatic transmissions. This generally includes all automatic transmissions except those specifying Ford M2C33-F (Type F) fluids. It may also be used in Allison automatic transmissions, including those that require C-4 fluids, and CATERPILLAR[®] transmissions requiring TO-2 performance. It satisfies Ford specifications M2C138-CJ and M2C166-H.

The Nature's Choice[®] product line was developed in response to President Clinton's Executive Order 13101 which mandated the use of motor oils with re-refined content for government use. Since that time, the Nature's Choice[®] product line has grown from motor oils to include many other types of lubrication. Blending virgin and re-refined base stocks with quality additive chemistry, Nature's Choice[®] brand products are able to meet the top performance grades required for today's lubrication requirements, while being more environmentally friendly.

Always follow manufacturer's recommendations for fluid type and specification.

Typical Properties:

Product: Nature's Choice [®] ATF M/D III	
Product Code	101311
Kinematic Viscosity @ 100°C, cSt (ASTM D-445)	7.0
Kinematic Viscosity @ 40°C, cSt (ASTM D-445)	33.4
Viscosity Index (ASTM D-2270)	179
API Gravity (ASTM D-1298)	33.6