



#94100

PRODUCT INFO



WWW.BARDHAHLPRO.COM



MTS Cleaner

Motor Transmission Steering

Product #94100

Multi-functional flush and cleaner for use in engines, transmissions and steering systems

THE PROBLEM

Oxidized deposits that form varnish and sludge, are by-products of normal operation and build up in engines, transmissions and steering systems. Many vehicles often operate under 'severe' conditions, such as 'stop and go driving', 'frequent idling' or trailer towing which can greatly increase these deposits. In addition, extended oil change intervals, reduced crankcase capacity, infrequent transmission and steering fluid changes exacerbate the problem. These deposits contribute to performance issues in engines, transmissions and steering systems.

THE SOLUTION

BARDHAHL PRO® M-T-S Cleaner Motor Steering Transmission Cleaner is a concentrated blend of solvents, dispersants, detergents and anti-wear additives that will clean and condition the engine, transmission and steering system. This product removes oxidized oil and varnish deposits while reducing further deposit formation. This special formulation helps free stuck piston rings, remove carbon from cylinders and piston crowns breaks down and removes sludge from oil galleys and passages. In transmissions and power steering systems it removes sludge from internal passages, pumps, hoses, the torque converter and oxidized varnish from control valves.



THE BENEFITS

- Proprietary chemical formula dissolves harmful gum and varnish and removes sludge
- Improves transmission shifting and helps control 'shudder'
- Prepares engine, transmission and steering system for fluid change
- Dispersants and detergents keep removed deposits in suspension until the fluid is drained
- Safe for all engines, transmissions and steering systems
- Compatible with all fluids including synthetics

DIRECTIONS

Pour entire contents into the crankcase, transmission or steering system. Do not overfill. Operate the vehicle for 15-30 minutes to allow circulation and cleaning. For the engine, remove the oil, and change the filter and replace with new oil. For the transmission or power steering system, drain or conduct a fluid exchange and replace with new fluid. Conduct service as recommended by a Technician. Dispose of any used or unused solution and container in accordance with the local, state and federal regulations.

Product Specifications

Product #	94100
Unit UPC#	0 76906 94100 6
Case UPC#	30076906941007
Pack Size	12x11 U.S. fl oz (355 mL)
Dimensions	L x 11" W x 8" H 8.5"
Weight & Cubic ft ³	12 lbs / 0.43 ft ³
Color	Light Amber
Specific Gravity	0.840
Viscosity	N/A
Flash Point	>141°F / >60.5°C