



Product Information

PEN 4297

Codes: PEN4297000150

Issue: January 2010

Penrite 4297 is a top-treat additive for use in conjunction with automatic transmission fluids at either fluid change or where shift problems are occurring.

It contains a balanced mix of additives including oxidation inhibitors and friction modifiers to alter the shift feel of many transmissions while providing for an improved margin of protection in others.

APPLICATION

For use in the automatic transmissions of many cars to soften the hard change that may be occurring in some vehicles.

It has been found to be particularly effective in the automatic transmissions of medium sized Japanese vehicles.

Penrite 4297 is also suitable for use in power steering units of passenger vehicles to help reduce noise and wear.

Additionally it can be used in heavy duty power steering systems such as Sheppard, to prevent metal to metal contact in the acme thread of the valve and shaft to reduce return and hard steer problems.

CUSTOMER BENEFITS

- Improves smoothness of gear change
- Compatible with current automatic transmission fluids
- Reduces noise and wear in power steering systems.

It is available in 150ml packs

TREAT RATE:

Passenger Cars: 0.5-1.0 bottles per system

Heavy Duty: 1 bottle per 2L of system capacity.

Typical Properties

Density at 15°C, kg/L
Colour
Phosphorus, mass %

0.915
Dark
0.110