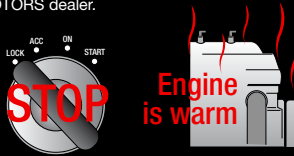


- Q** | Which type of vehicles can it be used for?
- A** | You can use this product in all MITSUBISHI vehicles (either diesel or gasoline engine, from small to large).
- Q** | What kind of vehicle condition does this product work effectively?
- A** | Vehicles with dirty oil, high mileage, or old year are highly likely to have developed impurities such as sludge and varnish, therefore, ENGINE FLUSH can be expected to work well in them.
A good indicator of presence of impurities is whether inner side of the oil filter cap is soiled or not.
- Q** | How much should be used at a time?
- A** | Use one bottle for a vehicle up to 5L of engine oil, and two for more.

Directions

Please consult your authorized MITSUBISHI MOTORS dealer.

- 1** Ensure that engine is warm but not running.



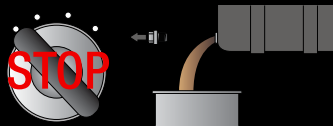
- 2** Add 1 bottle of ENGINE FLUSH into the engine oil filler opening located on the cylinder head cover.



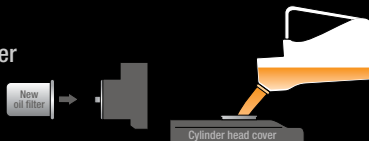
- 3** Start engine and idle 10-20 minutes to clean the inside of engine.



- 4** Stop engine and drain ENGINE FLUSH and old engine oil together.



- 5** Replace with new oil filter and put in new oil.



Get Back the Performance

ENGINE FLUSH

MZ100723EX



ENGINE FLUSH

MZ100723EX



MITSUBISHI MOTORS
GENUINE PARTS

MITSUBISHI MOTORS
GENUINE PARTS

ENGINE FLUSH

Does your car have these symptoms?

The oil deteriorates due to oxidation of the oil itself, as well as contamination by soot generated during combustion and impurities, forming sludge and varnish that deposit onto the engine interior.

The sludge and varnish deposited onto the engine interior can cause troubles such as follows:

Louder engine noise

Unstable idling

Slower acceleration response

Poor rotation gain at high rotation speed

Since the sludge and varnish are stuck inside the engine, an oil change does not completely remove them. Moreover, they will reenter the changed oil and degrade the performance of the new oil.

The actions of ENGINE FLUSH's detergent and special solvent powerfully disintegrate and remove the sludge and varnish deposited inside the engine, and restore the engine performance, which was degraded by impurities.



Reduces engine noise

Stabilizes idling

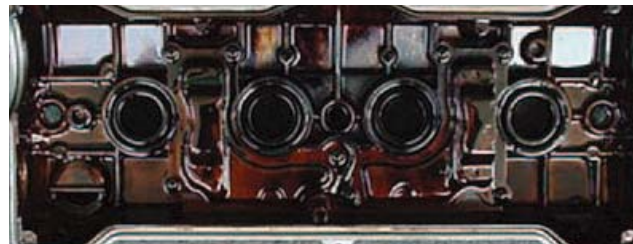
Restores acceleration performance

Better rotation gain at high rotation speed

The sludge and Varnish are Gone!



Before Using ENGINE FLUSH



It is easy to use!

It can be used while changing the engine oil.



After Using ENGINE FLUSH