

DEPOSIT CLEANER

Designed to clean Mazda petrol engines

MAZDA GENUINE DEPOSIT CLEANER (PETROL)

Simply add MAZDA GENUINE DEPOSIT CLEANER (designed for SKYACTIV-G & SKYACTIV-X petrol engines) to your fuel tank to successfully clean away any deposits adhered to the internal components of your engine while you drive, preventing deterioration in engine performance.

BENEFITS OF DEPOSIT CLEANER

- ❶ Improves fuel economy
- ❷ Ensures a smoother engine start
- ❸ Reduces power loss/improves accelerator response
- ❹ Helps keep engine clean

RECOMMENDED IF YOU:

- Mainly drive short distances
- Feel some loss of engine power lately
- Feel engine is slower to start
- Wish to improve fuel economy
- Feel idling is unstable
- Feel acceleration is less responsive

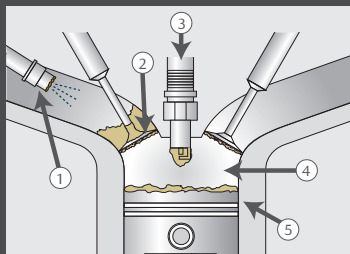


Prevent decline in engine performance by removing deposits

WHAT ARE DEPOSITS?

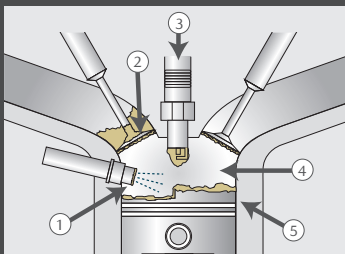
Deposits result from the build up of engine oil and incomplete combustion of petrol within the engine (see Figs. (1) to (5)). When such contaminants (deposits) adhere to the parts inside the engine, you may experience **fuel economy deterioration**, **less responsive acceleration**, and **higher emissions**.

■ Port injection engine

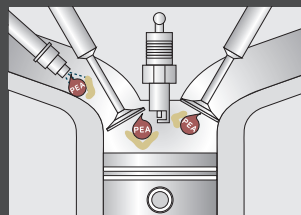


1 Fuel injection nozzle 2 Intake valve 3 Spark plug 4 Combustion chamber
5 Piston crown

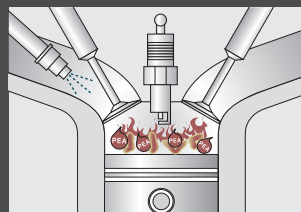
■ Direct injection engine



HOW ARE DEPOSITS REMOVED?



Polyetheramine, the main component of the product, removes the deposits and transports them to the combustion chamber.



The deposits burn up completely, leaving the engine clean.

■ BENEFITS OF DEPOSIT CLEANER USAGE (verification of cleaning effect in real vehicle)

*Videoscope used to take photos inside engine of test vehicle. Effect will vary between vehicles.

Port injection engine: Intake valve

Before After



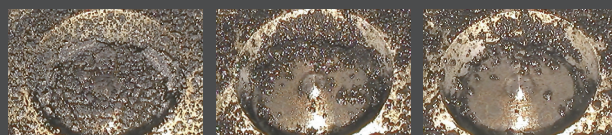
At 43,000km before adding

80km after adding

600km after adding

Direct injection engine: Fuel injection nozzle

Before After



At 53,000km before adding

300km after adding

600km after adding

HOW TO USE?

- Pour one bottle of Deposit Cleaner (200ml) into the petrol tank. ● The product can be used when fuel is low. However, to make it more effective, please fill up your tank with petrol. This will ensure it works on your engine for longer. ● Deposit Cleaner is effective when used every 10,000km.

Frequently asked questions (FAQ)

Q Is Deposit Cleaner suitable for direct injection engines?

A Yes, the product works especially well on direct injection engines. In these engines, preventing the buildup of contaminants is key to maintaining engine performance

Q Can I use it for rotary engines?

A No, the product is not suitable for rotary engines.

Q Is it safe to use it when the car is low on petrol?

A Yes, it is safe. However, after adding the product, we recommend that you fill the tank with fuel. If you don't do this, the time for which detergent comes into contact with the deposits is reduced, and the desired cleaning effect may not be achieved.

Q The instructions say that it is effective when used every 10,000 km, but is it OK to use it sooner?

A The product is designed to maintain the engine's original performance when used every 10,000 km, but if used sooner, such as every 5,000 km, it can be expected to both clean the engine and help it stay clean.

Q Is it OK to use two bottles at once?

I have a lightweight vehicle with a small tank. What should I do?

A Use two bottles at a time for vehicles with a tank capacity of more than 60L. Use one bottle at time for light vehicles.

Q Is it worth using on new vehicles less than one year old? Will it be effective on older vehicles?

A Yes. Even in cars less than a year old, contaminants can start to build up after around 5,000km. Early use may prevent this buildup. If the car is older, there is likely to be a significant buildup. For such cars, we recommend using the product at least twice consecutively.

Q Can it be used together with a water remover or other product?

A No. Never use together with another product that is added to fuel. Using Deposit Cleaner in combination with other products will not only render it ineffective, but may also have other adverse effects.

Q I normally use high-octane petrol. Do I still need this product?

A Detergents are added to high-octane petrol, but only in very small quantities. We recommend using the product especially if you drive mainly in urban areas or if your annual mileage is low, as your vehicle may be more prone to deposits.

Q Can the the product be use for diesel vehicles? What should I do if I use it by mistake?

A The product is not suitable for diesel vehicles. If you pour in one bottle of the product by mistake, you do not need to drain the tank if you fill up immediately. However, if you have poured in more than one bottle, the fuel should be drained.

Q Can it be used for SKYACTIV-X engines?

A Yes, it is suitable for SKYACTIV-X engines.

We recommend servicing your car at a Mazda dealer using genuine Mazda parts.

POINT 1 Mazda genuine parts have passed our strict quality and durability assessments to ensure 'high quality' and 'a long life'.

POINT 2 Designed and developed specifically for Mazda vehicles, Mazda genuine parts allow Mazda vehicles to perform at their best

