PROFESSIONAL CLEANING SYSTEM

CLEAN SHOT

DESCRIPTION

Very quick, powerful and extremely efficient cleaner for dissolving and removing oil, grease, varnish, soot etc.

PROPERTIES

- Provides a complete cleaning of the entire fuel system from beginning to end with minimal disassembly and effort.
- Improves fuel economy, reduces emissions and improves the performance of the engines.
- Solves problems directly as high CO and HC values, irregular idle, starting problems etc.
- Cleans the injectors, carburettor valves, catalytic converters, EGR valves, throttle and air intake systems.
- Green certified propellant with CO2 reduction up to 90%, naturally produced via organic waste = Green Propellant.

FIELD OF APPLICATION

- Ideal for cleaning and removing residues on fuel injection systems and carburettors.
- Spray CLS on stuck and hard to release glow plugs. Dissolves effectively within 30-45 minutes.
- All combustion engines need to be cleaned regularly for maximum performance.

USER INSTRUCTIONS

DIESEL:

- Mount exhaust extraction and warm up the engine NOTE! STOP THE ENGINE and remove the air filter. 2)
- Spray CLS directly into the air intake for 3-4 seconds.
- 3) Let CLS work 30-45 minutes NOTE! ON A STATIONARY ENGINE.
- At start up knocks will occur which disappears after 5-10 seconds. When the engine is
- running normally, repeat 1-2 times.
- 6) Replace air filter and drive the car 3-4 km. Check and if necessary reset the error code in the cars computer if the service light comes on.

PETROL:

- Mount exhaust extraction and warm up the engine
 - Remove the air filter
- Let the engine wind about 3000 rpm
- Spray CLS directly into the air intake for 3-6 seconds. Rev the engine a few times, avoid it to stop, beware of splash-back into eyes
- 5) When CLS is burned and the engine runs normally, repeat 2-3 times
- Stop the engine and replace the air filter. Run the engine/car a few minutes/3-4km. Check and if necessary, reset the error code in the cars computer if the service light comes on.



CLEAN SHOT - CLS - 10 Art.no. 25208

Signature: JH Date: 2025-07-21





PROFESSIONAL CLEANING SYSTEM

CLEAN SHOT

TECHNICAL DETAILS

Color:	Transparent.
Packaging:	500 ml Bluemint steel tin can aerosol: Art.no. 25208.
Odor:	Characteristic.
VOC (directive 2010/75/EU):	100 %
Shelf life (temp.) months (+5°C to +25°C):	24 months.
Application & Surface temperature:	+5°C to +25°C
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds
User Instruction:	Scan the QR-code for MSDS, video and other information.





CLEAN SHOT – CLS – 10	Art.no. 25208
Signature: JH	Date: 2025-07-21