



Revision 1

EGR Cleaner

PRODUCT OVERVIEW

Provides immediate thorough cleaning of the air intake system, airflow sensor, inlet valves & EGR system. Strong power jet spray to support cleaning action. Dissolves gum, lacquer, tar, carbon and varnish. Restores perfect airflow towards the combustion chamber. Provides a regular and stable idle. Eliminates & avoids starting problems. Improves acceleration properties. Is harmless to catalytic converters.

FEATURES AND BENEFITS

- Dissolves rust, dirt and (soot) deposits
- Optimizes the air supply to the engine
- Strong power jet spray to support cleaning action
- Eliminates and avoids starting problems

DIRECTIONS FOR USE

Start the engine & let it warm up to operating temperature. With warm engine, open the air filter housing & remove the air filter. Let engine run at idle. Make sure the extension spray tube is directed into the air intake manifold. Spray with short intervals of maximum I second each. After each spraying, wait until the original rpm is regained & the engine runs stable. During the spraying, the rpm can go up or down. Diesel knocking can increase. This is due to the change in the air/fuel ratio. Occasionally increase rpm between 1000 - 1500 rpm for several seconds & wait until engine stabilizes before spraying again. Do not accelerate when rpm drops!! When the rpm doesn't increase during spraying, stop the treatment & contact your workshop. Continue until the 500ml of product in the aerosol is consumed. Let the engine run at idle for 5 minutes. Stop the engine. Replace disassembled parts. Start engine & drive 5 to 10 km, but do not exceed 3000 rpm. Allow engine to idle again for at least one minute before stopping the engine.

TECHNICAL DATA

APPEARANCE Colourless

ODOUR Ketone/aromatic

VOC Content: 100%

AUTO-IGNITION TEMP FLAMMABILITY **PRESSURE**

PACKAGING SPECIFICATIONS

PRODUCT NUMBER **UNIT SIZE** 500ml CASE SIZE

Bar Code

UFI:

STORAGE

No data available Extremely Flammable 70 PSI (at 25°c) **SPA1018** 0793591223179 7DT2-K0AM-P008-FU85 Store below 50°c, avoid direct sunlight



Emissco Products Ltd. Brookhouses Industrial Estate New Haden Road Cheadle Staffordshire ST10 1UF Tel: +44 (0) 1538 752561

Email: info@emissco.co.uk



Emissco Products Limited

Brookhouses Industrial Estate, New Haden Road Cheadle, Stoke on Trent ST10 1UF

Phone: + 44 (0)1538 752 561 Email: info@emissco.co.uk www.emissco.co.uk

Part of the Klarius Group

Emissco is part of the Klarius Group, providing centrally managed manufacturing and engineering service solutions to multiple industrial sectors.