

INLET VALVE SOLUTION

Inlet Valves in Place Cleaning

Version 1 – FEVRIER 2018

WWW.MECATECH-PERFORMANCES.COM

DEFINITION

- ◆ The Direct Injection engines may encounter carbon build-up on the inlet valves. This is due to oil vapours deposits (from the engine ventilation system) and combustion residues deposits from the EGR system (exhaust gases recycling).
- ◆ INLET VALVE SOLUTION allows the cleaning in place of the Inlet valves with minimum dismantling (basically only the intake manifold). IVS will restore a perfect valve cleanness and a normal flow passage in the air intake system. .

PROPERTIES

- ◆ This specific formulation will soften and allow to easily remove the hard deposits found on the valves.
- ◆ The IVS is especially designed to be safe for the operator and the engines parts, excluding all risk of corrosion or chemical attack of metallic parts.

INSTRUCTION FOR USE

Look at our DT16 technical bulletin on our internet site

www.mecatech-performances.com

- ✓ *Fill the inlet port with the IVS solution (valves closed)*
- ✓ *Let it soak for at least 30 min.*
- ✓ *Release the softened deposits on the valves with the tools supplied.*
- ✓ *Suck away the residues with the syringe and the extension hose.*
- ✓ *Make the same operation on the other valves*

SAFETY DATA

Look at the SDS of our product available on our web site :

www.mecatech-performances.com .

PACKAGING

- ◆ Dose of 400 ml/Box of 12 Art # : MT403



Les renseignements contenus dans cette fiche technique ont pour but de vous conseiller. Ils n'impliquent aucun engagement de notre part.