

DT-1086

Triple X PLUS - Air Intake System

Cleaner (TXP) Triple X PLUS - Air Intake System Cleaner

Product Information

Produktinformation



Product properties:

Triple X plus is the latest generation of our specially designed products for the air intake system. Developed for use in both fuel injection systems and engines with exhaust gas recirculation or "EGR". Triple X plus thoroughly cleans the entire system starting from the air intake all the way through the exhaust for all petrol and diesel engines. This product may only be used with the Injection & Exhaust System Cleaning Device Clear Flow, art.-no.: 34011. Even heavy deposits can now be removed residue-free without affecting sensitive materials or components. Triple X plus successfully cleans and lubricates the entire air intake system during application. The engine runs more powerful and smooth. The fuel consumption and exhaust emissions will also be significantly reduced.



application Area

Cleaning of the complete air intake system and entire combustion chamber of petrol and diesel engines



Application

Professional use only: applied solely using air intake cleaning device! Triple X plus can be used on all engines equipped with oxygen sensors, catalytic converters or fuel injection. Note: When in use, instructions for the Clear Flow device, art.-no.: 34011 must be observed.



Consumption

300ml per application



Reaction time

During application



Technical data

Physical state: liquid
Colour: clear/colourless
Odour: characteristic
Flashpoint: ~70 °C (DIN EN ISO 2719)
Density at 68 °F: 0,88 g/cm³ (DIN 51757)
Water resistant



Available size

1L 5L 10L 25L 200L



Diatec International GmbH
Neuköllner Str 203 - 12357 Berlin
Email : info@dticc.com

TEL: 0049177588641 / 00493098539728

Website : www.dticc.com

DIATEC[®]

Our information is based on careful examination and may be considered as reliable. However, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.



Made in Germany