

### **POWERFUL AND FAST ACTING CLEANER AND DEGREASER**

- Cleans and degreases in seconds
- · Fast drying and leaves no residue
- CO<sup>2</sup> propellant 95% active compound
- High pressure spray blasts dirt and dust away
- Does not contain any chlorinated and halogenated hydrocarbons
- Safe in use, does not attack plastic
- Optimal oil and grease cleaning
- Recommended as surface cleaner when using adhesives, lacquers, tapes,...
- Because of special valve no flame kickback possible
- 100% acetone free
- 360° nozzle for easy application also in hard to reach places



# Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

# **FAST CLEAN**

### **General Information**

FAST CLEAN is a professional, hydrocarbon based highly effective and fast cleaner and degreaser. FAST CLEAN is ideal to free parts of greasy, resinous and silicon residues during servicing and repairing. FAST CLEAN removes grease, oil, tar, wax, brake dust, and acitvates parts before glueing and painting. FAST CLEAN is ideal for residue-free cleaning. Because of the CO2 propellant FAST CLEAN contains 95% active compound, this is 30% more than competitive products.

### **Technical Information**

**AFROSOL** Colour: colourless Odour: solvent like

Initial boiling point and boiling range: 88°C

Flash point: -12°C

Density (20°C): 0,714 g/cm3, DIN 51757 Viscosity, kinematic (40°C): < 7 mm<sup>2</sup>/s

Lower flammability or explosion limits explosion limits: 0,6 Vol-% Upper flammability or explosion limits explosion limits:

7,2 Vol-%

Water solubility: practically insoluble

LIQUID Colour: colourless Odour: characteristic Initial boiling point: 88°C Flash point: -12°C

Lower explosion limit: 0,6

Upper explosion limit: 7,2 Density, 20°C: 0,714 g/cm3, DIN 51757

## **Application and Use**

- Removes greasy or resinous residues during servicing, repair and prior to assembling
- Removes and acitvates parts before glueing
- Removes oils and residues, synthetic oils, grease, tar, wax, break dust, glue, silicon
- Ideal for residue-free cleaning of metal parts in Automotive and Industry: like aluminium, all kind of electronic breaks and ABS systems, engine parts, chains, gears, clutch parts, tools, machines
- Check plastic and paint compatibility first. Spray cleaner onto the parts. Leave to work for a short























