



METAL CLEAN

DESCRIPTION

Perfect cleaner for metals and machinery parts. Gives a completely clean and fat-free surface. Perfect combination of maximum pressure and a powerful degreaser. Mixture of propellant and n-Hexane free aliphatic hydrocarbon solvents, alcohol and acetone.

PROPERTIES

- Maximum volume means greater cost-effectiveness and fewer empty containers to dispose of.
- Maximum pressure gives more efficient, faster cleaning at over 50% greater force
- Maximum cleaning creates a completely clean, grease-free surface.
- Spray on parts and allow to run off and wipe off or let evaporate or dry with compressed air.
- Does not contain n-Hexane.
- Green certified propellant with CO2 reduction up to 90%, naturally produced via organic waste = Green Propellant.

FIELD OF APPLICATION

- Quickly cleans and degreases mechanical and electrical components.
- Removes dirt, oil, grease, fluids and dust.
- Cleaning before bonding and sealing on surfaces.
- Cleaning and degreasing metals, glass and ceramics in workshops and industry.
- High quality product with a wide area of application.

USER INSTRUCTIONS

First remove excessive dirt/dust etc. with a brush or cloth. Do not spray on painted surfaces. Ensure that rubber and plastic components will not be affected before spray is used.



METAL CLEAN - MTC - 47

Signature: JH

Date: 2024-01-05



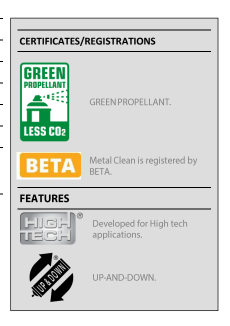
PROFESSIONAL CLEANING SYSTEM

METAL CLEAN

TECHNICAL DETAILS

Color:	Clear.
Packaging:	750 ml tin plate aerosol: Art.no: 25107
Odor:	Citrus.
VOC (directive 2010/75/EU):	97 Vol%
Shelf life (temp.) months (+5°C to +25°C):	24 months.
Certificates & Registrations:	GREEN PROPELLANT, BETA.
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.





METAL CLEAN – MTC – 47	Art.no. 25107
Signature: JH	Date: 2024-01-05