# **Technical Information**

Product name : MoTip Industrial Cleaner

### **Product description**

High quality universal cleaner to remove a-polar and polar contaminations from parts, treated and untreated, of metal and various types of plastic.

### **Applications**

Bearings Machine Parts Gear Wheels Garden Tools
Locks Garden Furniture
Cylinders Wooden Parts Rails (Car) Windows

Cylinders Wooden Parts Rails (Car) Windows
Fastenings Floors and walls

Axles

#### **Product characteristics**

Powerful jetspray
High dissolving properties Leaves no residue
Fast evaporation
Non-conductive
Non-corrosive
360° valve

## **Physical and Chemical Characteristics**

Contents : 500 ml

Basis : Aliphatic Hydrocarbons

Propellant : Carbondioxide

VOC-content : Approximately 94% w/w

Colour : Transparent

Scent : Characteristic
Relative density at 20°C : 0,75 g/ml
Yield : 3,55 g/sec
Vapour pressure at 20°C : 5,5 to 6,5 bar
Refractive Index at 20°C : 1,385

#### Usage

Before use, carefully read the directions on the packaging and act accordingly.

The aerosol should have room temperature.

Best processing temperature 5 to 30°C.

Before use, shake the aerosol.

Before treatment, cover conductive parts and switch off electrical installations.

Spray the parts to be treated and allow to take effect. Remove persistent contamination using a brush. Repeat the treatment till the contamination has disappeared. Contaminated industrial cleaner should be regarded as chemical waste.

