SILICONE HV

Release agent, clean lubrication, polish

VERSION 1 -JANUARY 20

WWW.MECATECH-PERFORMANCES.COM

DEFINITION

- Release agent for plastic and rubber molds. Lubrication for mecanisms in textile industry, paper industry, leather industry...
- ◆ Lubrication of precision instruments, in micromechanics, laboratory, watchmaking and meters...
- ◆ Domestic lubrication of weapons, sewing machines, rails, drawers...
- ♦ Cleaner for skais, dashboards, waterproofing of ignition leads, spark plugs, coils, textiles, leathers...

INTRODUCTION

- Colourless and odourless after the solvents evaporate
- Resists to temperature and to oxidation
- Watter-repellent
- Leaves no stain
- Its 360°valve allows a use in all positions

OPERATING INSTRUCTIONS

- Shake well before use.
- ◆ The molds and other surfaces to be treated should be first degreased using usuals solvents.
- ◆ Spray on the surfaces, wait for 2-3 minutes and repeat if necessary.







PHYSICOCHEMICAL CHARACTERISTICS:

◆ Aspect Clear

♦ Colour Colourless

◆ Odour Light

Density at 15°C NFT 60101 690 kg/m3

◆ Flash point VC ASTMD 56 <0°C</p>

SAFETY DATA:

◆ Consult the SDS of the products available on our website www.mecatech-performances.com. Professional use.

PACKAGING

◆ Packaging: 650 / 400 ml spray can

♦ Reference : 455012

The content of this technical sheet is aimed at giving you advices. It does not imply any commitment on our part.

