

# MOLYDUVAL Cleaner PVC



## Cleaner for Plastic Residues

Very strong Remover for hardened 1 k- and 2 k- Plastic-Systems. Serves as a substitute for critical solvents. Free from NMP, NEP and GBL. Based on modified organic solvents, which are specifically designed for removing stubborn dirt and baked on most metal substrates.

### Properties

- \* free of aromatic hydrocarbons, acids, resins
- \* biodegradable
- \* removes seal and glue materials
- \* removes oil and resin residues
- \* free of halogenated solvents
- \* removes synthetic and silicone lubricants
- \* removes plastic residues
- \* may attack paints
- \* remove usual paints like 2K-, Epoxy-, EC and powder paints
- \* replaces cleaners with chlorine, trichloroethylen, per-chloroethylen, or other cleaners with ozone depleting potential
- \* may attack plastics
- \* free from chlorinated hydrocarbons
- \* not corrosive
- \* may replace NMP, NEP, GBL.
- \* removes PUR, Epoxy, Polyester.

### Applications

- \* for cleaning and removing of glue residues, even for stripes, films, and labels
- \* for removing shoe, rubber, and other rubs on walls, machines, lifts, air conditions a.s.
- \* for cleaning tools and machines
- \* for die cleaning

### How to Use

In the spray can the cleaner is immediately operational, can aimed and rationally be processed and is very versatile applicable. Dirty forms inject, to influence leave, afterwards to squirt out or with a clean rag thoroughly remove. Procedure if necessary several marks repeat. Due to its attractive effect must be used skin protection ointment, schutz-handschuhe from neoprene and a closely closing eye protector.

### Technical Datas

Color		bright
Basis		Solvents
Density 20°C	kg/m <sup>3</sup>	1050
Flash Point	°C	100

For further information, please see our website [www.molyduval.com](http://www.molyduval.com) or consult your local representative.

The content of this manual is based on our current knowledge and experience in the development and manufacture of lubricants. Because of the complexity of tribological systems, the effect of our products depends on many parameters, which we cannot assess and which influence we cannot evaluate. For this reason general statements about the function of our products are not possible. The information in this manual, therefore, contains non-binding guidelines, which should give the technical trained reader information on possible applications. The information in this manual does not include property assurances or warranties or guarantees to the properties or suitability of this product in a specific application. Prior to its use it is absolutely necessary to test this product in the application to ensure that the product and its use is safe, economical and fully suitable. It should proceed with due diligence.