



Industry Line

HB MM

Technical Sheet n° 961
Rev. 29/010/2018

Synthetic materials and metals cleaner

Category:

- Water based cleaners and degreasers

Applications:

- Removing inks, pigments

Strenghts:

- Non toxic,
- Not inflammable

Applications

Water-based cleaner created for cleaning plastics and resins soiled with ink residues, traces of rubber, resins and dirt in general.

The product was born from a precise need to have a detergent and a solvent in the same formulation capable of cleaning without affecting the structure of the resin, metals and paints, suitable for cleaning:

- Fiberglass
- PVC
- Moplen
- Polyethylene and polypropylene
- Steel
- Iron also galvanized
- Aluminum
- Copper
- Brass
- Light alloys

If you need to work on deteriorated plastics or damaged paint, first carry out a compatibility test.

How to use

The product can be used pure or diluted at most 1:1 in water and should be wiped over the part to be cleaned with a rag or TNT fabric: normally it is not necessary to rinse.

The addition of water enhances the cleaning and degreasing capabilities but limits those of removing inks and rubber residues: Chemical Roadmaster technicians are available to identify the best use of the product, the intervention times and any dilutions depending on the case .

Technical specifications

Product for professional and industrial use. The manufacturer declines all responsibility for any damage caused by the improper use of the product.

pH	11 (OECD 122)
Odor	Solvent
Color	Colorless
Density (20°C)	0,96 g/cm³ (OECD 109)