



## 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

### Strengths:

- 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.

Water addition 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

pH	11+0,5 (OECD 122)
Odor	Solvent
Color	Light yellow
Density (20°C)	0,97+0.01 g/cm <sup>3</sup> (OECD 109)

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