



MONIL[®]-MA

Motor and car cleaner

Item no. 4060



MONIL[®]-MA, the powerful safety cleaner

- dissolves effortlessly motor soiling, oils, fats, dust and grime,
- in no time at all it removes insect and nicotine stains,
- gentle to varnish, metals, sealing, rubber and fabrics.

MONIL[®]-MA is used for

- motor and car wash,
- insect removal for vehicle preparation,
- cleaning car interior such as cockpit, seats and open placement areas.



Areas of application and recommended dilution:

1:3

Motor wash

Apply the diluted product with a compression sprayer, let it act for 5 minutes and flush the released soiling with a high pressure device.

1:20 – 1:30

Cleaning car interior

For the cleaning of synthetics, windows, fabrics etc. apply the diluted product with a sponge, let it act shortly and wipe with water. Suck seats and carpets with an extraction spray purifier.

1:15

Insect removal and work shop floors

Apply the diluted product best by spraying, let it act shortly and wash up with a high pressure device or in the car wash facility.

1:200

Car wash

Apply the diluted product by foaming. Let it act a few minutes, brush the surfaces shortly and flush with fresh water. In case of heavy soiling, use a more concentrated dilution.

Characterisation:

Appearance:

Green liquid with a mild scent.

Ingredients:

Preparation from natural tensides, complexing agents, builders, water soluble solvents, caring substances, colour and perfume in water. Free of phosphate, formaldehyde and AOX.

pH value:

Alkaline.

Certificates of quality:

IWL, Cologne (demulsifying performance according to ÖNORM B 5105: fast separating in oil separators).

All ingredients are biologically degradable.

This product data sheet has been created according to the most current standard of technology. We do however not guarantee for correctness and completeness. No liability for damages due to improper application. update Oct. 2021

HWR CHEMIE GmbH[®], Moosfeldstraße 7, D-82275 Emmering

Telefon 08141 / 51 03 0 • Fax 08141 / 51 03 50 • E-Mail: info@hwr-chemie.de • www.hwr-chemie.de