

### M-50 Buffing and Polishing Compound

Strong, fast cutting buffing paste to remove coarse marks and scratches, for mould and parts preparation.

### M-100 Buffing and Polishing Compound

Universal, fast cutting composition of extremely fine and medium fine abrasives. Recommended for removal of scratches, sanding marks, weathering and oxidation. Achieves a deep gloss finish.

### M-150 Super Finish Polishing Compound

Super fine, uniform abrasive to be used on top of M100 to achieve a super finish gloss on moulds or finished parts. Excellent to polish out polyurethane lacquer imperfections.

### M-200 Liquid Extra Heavy Duty Cleander

Specially designed to polish out sand marks and scratches. Removes oxidations and residue from lacquer, hard plastics and metals. Grain size: between M-50 and M-100.

### M-300 Liquid Heavy Duty Cleaner

Universal for careful polishing and cleaning - achieves high gloss. Grain size: between M-100 and M-150.

### M-400 Liquid Extra Fine Finish-Polish

Used on top of M-100 or M-200, improves the gloss substantially, removes residue of polish compounds-for "Top-Finished-Surfaces".

### M-500 Liquid Cleaning Wax

Liquid waxy mould cleaner, for maintenance and cleaning. Cleanses the surface and replaces after each "pull" wax losses, levels out the wax layer, washes off styrene-wax-residue (wax-build-up) and old wax. Silicone free. Note: M-500 is no basic wax.

### M-700 Mould Release Paste Wax

Hard, concentrated emulsion paste of pure Carnuba-wax-lotion. M-700 is **the best possible basic wax** for work in the mould, silicone free. Avoids wax-build-up and prerelease.

### M-800 High-Temp Mould Release

High-temp basic wax specially formulated for pre-heated moulds or moulding with high exothermic reactions. To be used in Polyester, Epoxyd-, Aluminium or Nickel moulds. Decreases production costs dramatically.



In the Beginning there is the mould, new or reworked

Mould

M-50

M-100

M-150

Buffing + Polishing

M-200

M-300

M-400

Polishing Pads

Removing all residues and/or prepare the mould for storing

M-500

The mould needs a basic wax

M-700

M-800

Normal Temperatures

M-700

Preheated Moulds

M-800

Cleaning and Maintenance

M-500

