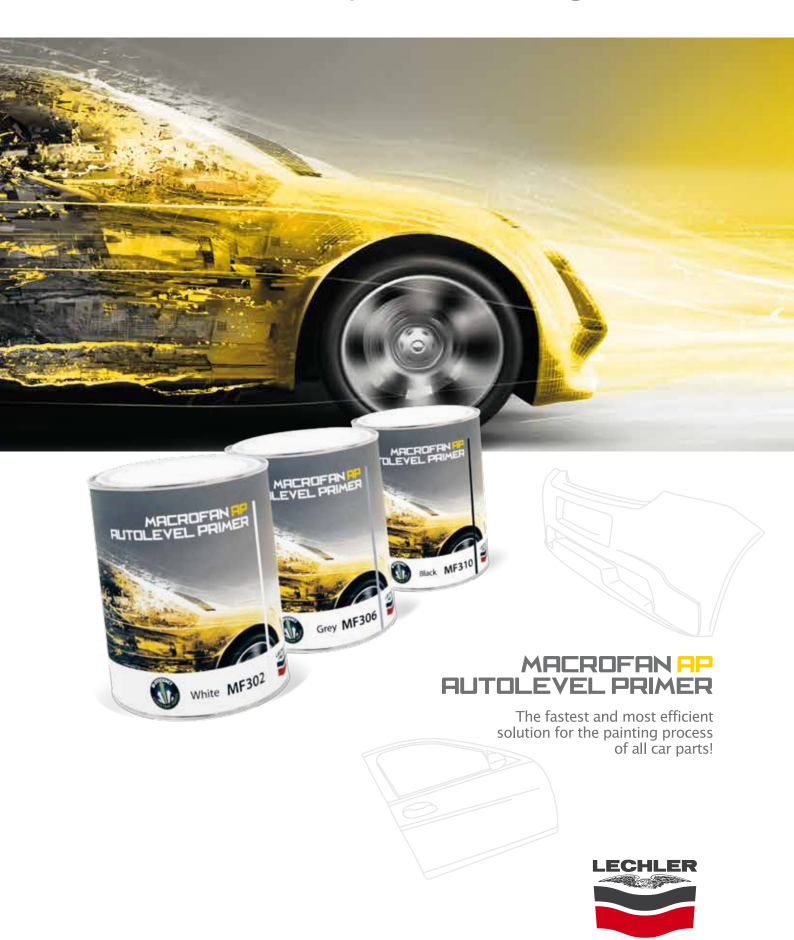
Your best practice evolving!



Caring about the differences!



MACROFAN AP **AUTOLEVEL PRIMER**

2K polyacrylic self-levelling primer/filler.

- · Primer with direct adhesion in wet-on-wet systems.
 - Sealer in dry-on-dry systems.
- Primer for plastics. (For the Plastic Primer version use specific hardener MH300 and additive MT300).

A true multipurpose innovation for all repair processes, where the painting process's maximum efficiency and quality is required.

Available in the following colours:

White	Grey	Black
MF302	MF306	MF310

It allows you to match a full grey spectrum, thus attaining and optimising the finishes' covering power. Also available as binder M8011 to obtain the coloured version MAC 81 (in combination with MACROBASE).

Main characteristics

- · Adhesion on original steel sheets with cataphoresis, also without sanding.
- Overcoatable up to 5 days without sanding.

 Adhesion on all plastics used in the car field:
 PP/EPDM, ABS, PC, PA, PVC, UP-GF, PBT, R-TBU, SMC, PUR
- On the plastic primer's black version it is possible to avoid any overcoating.
- ·Satin/mat homogeneous aesthetical aspect as of the original fillers.
- Good flow and rapidity of w/w painting systems with water-borne HYDROFAN finishes and solvent-based MACROFAN finishes.
- · Good sanding in dry-on-dry systems.
- · Fairly good anti-corrosion power.

Main benefits

- · It avoids preparation of intermediate phases (application of specific primers).
- · Reduction of process/application times and of sanding steps.
- · Greater flexibility in work scheduling (application of more parts at the same time).
- · Higher efficiency and productivity of the paint shop.
- · Energy consumption reduction.
- · Unaltered aesthetical aspect compared to D/D systems.
- · Product consumption reduction through the choice of the most suitable primer/filler colour, with covering power optimisation.



MACROFAN AUTOLEVEL is part of the High Efficiency painting processes of the LECHLER SYSTEM

