## **#SOEASY**







FILL FR

The low energy consumption and high speed solution for **all** painting processes that require a **high build filler** 







## Save up to 40% on process costs thanks to the new GREEN-T technology!

MF602-06-10 MACROFAN HS GREEN-TECH

Two-component High Solid Acrylic Filler with high filling power and very fast drying speeds

MACROFAN HS GREEN-TECH FILLER is the quick and low energy consumption solution to be used for all repairs that require a high build filler.

MACROFAN HS GREEN-TECH FILLER can be used in different application modes (FILLER/SEALER) and different drying technologies (AIR, OVEN, IR).

Available in the following colours:

White	Grey	Black
MF602	MF606	MF610

It enables you to obtain the full range of grey shades, thus favouring and optimising the covering of the finishes. Also available as binder M6000 for the creation of the coloured version MAC6 (in combination with MACROBASE).

MACROFAN HS GREEN-TECH FILLER maintains the exceptional filling and sanding characteristics of the historic Green Ti Filler, but with a new technology making it extremely quick to dry.

## **Main Features**

- Excellent applicability/vertical stability even with "One Step" applications
- High filling/sanding power which makes it easy to use in a variety of situations
- Excellent drying speed, both in the oven and in the air, using the POWER hardener/activator.
- Good anticorrosive power, with the possibility of direct application on small areas of steel sheet.

## **Main Benefits**

- · **Reduction in labour costs**, thanks to increased productivity in both the application and sanding phases.
- Energy savings, using the AIRTECH or POWERTECH processes.
- · Low level of VOC emissions, thanks to limited oven use.
- · Multi-purpose product, which allows you to apply only one filler for all high-filling HE processes.



MACROFAN HS GREEN-TECH FILLER is part of the line of products selected for high-efficiency painting processes in the LECHLER SYSTEM.

There is no right process for all repairs, but there is a right process for every repair.

