







AT THE SPEED OF LIGHT!

UV100 **ULTRAFAN UV-TECH**

PUTTY

Fine-grained knifing putty with UV-LED drying, packaged in a practical tube to level up small revision imperfections on metallic substrates. It's ideal for SPOT repair painting processes.

> UV300 **ULTRAFAN UV-TECH**

FILLER

Sealer-primer surfacer with UV-LED drying, ready for use, with very fast drying for high efficiency painting processes with low solvent emission.

Sealer/filler for all car repair works, it is ideal for SPOT repairs and small touch-ups where speed of execution is priority. Lechler proposes a new UV-Tech technology that allows high-productivity repairs with very low energy consumption and solvent emissions.

- MAXIMUM APPLICATION VERSATILITY: ready-foruse products with no pot life and ideal for small repair operations
- **VERY FAST DRYING THROUGH UV-LED LAMPS:** just a few minutes with minimum energy consumption
- HIGH PROCESS PRODUCTIVITY: also due to the elimination of the cooling stage
- **VERY LOW ENVIRONMENTAL IMPACT**: VOC=0 for the putty and < 340 g/l for the filler.

UV-TECH process allows you to optimise repair costs and at the same time to reduce energy costs, particularly significant factors in the spot repairs



ULTRAFAN UV-TECH products are part of the product line selected for high efficiency painting processes of the LECHLER SYSTEM.

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

