

UV LIGHT FILLER

3 versions of grey
now available in e'Sense



Perfection
made simple



The primer filler in 3 versions of grey

Damage to automotive coatings is more often small - as a result, refinishing processes need to be adapted to these new circumstances. Therefore, we are expanding our portfolio of UV coatings to ensure fast drying. Now you can choose the appropriate grey for dark, medium and light colors to achieve a perfect finishing and color result. The three versions of UV LIGHT FILLER GREY are available in the e'Sense portfolio certified according to the REDcert² standard, a product range that helps save fossil raw materials and reduce CO₂.

Use and application

- The 3 e'Sense UV LIGHT FILLERS were developed specifically for UV drying and are provided as one-component solutions. The refinishing process can thus be completed more quickly, since the primer fillers are ready-to-use and do not need to be mixed with hardener and thinner.
- Compared to conventional refinishing methods, UV technology enables body shops to reduce their energy consumption and shorten process times. UVA radiation allows for particularly quick drying.
- Spray painters who have never used UV technology before should first complete a relevant training course.

Even faster and more economical refinishing of minor damage



R-M: Perfection made simple

The e'Sense UV LIGHT FILLER found in 3 versions of grey, makes refinishing processes considerably quicker, easier and more efficient – particularly when it comes to repairing small damages.

Being successful means being innovative. One of the latest R-M innovations was the e'Sense portfolio, a product range that helps save fossil raw materials and reduce CO₂. Now all three versions of UV LIGHT FILLER GREY are available in the e'Sense portfolio, certified according to the REDcert² standard.

More on esense.rmpaint.com

