UV-PAINT REPAIR



UV PAINT REPAIR SYSTEM



UV Primer

Very efficient, high-yield UV-Filler highly suited for repair paintwork in industrial or trade situations.

ArtNo.:	Color	Filling
3680 024	grey	354g 12,5oz

Advantages

- Compatible with all common UV lamps
- High filling capacity
- Ideal for repaired paintwork
- Suitable as an insulation filler
- High productivity



UV Clearcoat

UV Clearcoat for fast and long-term sealing of repairs and new paintwork. We recommend the use of UV-A lamps 400 Watt with lamps H400/PE.

ArtNo.:	Color	Filling
3680 059	transparent	337g/11.7 oz

Advantages

- Easy to process
- Fast drying
- No color deviation
- Good weather resistance
- Very good flow properties
- Very good polishing properties



UV Blender Thinner

The UV Blender Thinner is a special product for homogenous paint edges in combination with SprayMax UV Clearcoat 680 059.

ArtNo.:	Color	Filling
3680 091	transparent	306g/10.7oz

Advantages

- Transition-free edge zones in the blending area
- Excellent solubility properties
- No color deviations
- Dull when dry, must be polished
- Specially for polishing



We offer you a compact 1-day practical training course, our application technicians will give you an insight into the technology required equipment and show you how the application works step by step. You will carry out UV spot repairs yourself repair with the aerosol cans.

Ask your local sales rep. for further informations.

UV-PAINT REPAIR



UV PAINT REPAIR SYSTEM

THE ADVANTAGES OVER CONVENTIONAL SPOT REPAIRS



Saving time

UV car paint repair uses a special UV lamp to dry the paint quickly. This eliminates the need to wait for long drying times, as is the case with conventional repairs. This results in considerable time savings.

Cost efficiency

As UV car paint repair is a faster method, there are fewer labor hours, resulting in lower repair costs. In addition, there is no need to occupy a paint booth, the UV method can be used universally and can be used anywhere.

Environmentally friendly

UV car paint repair generates less waste compared to conventional repair methods, which often use large quantities of paint and solvents. This makes it a more environmentally friendly option.

Precision

With UV car paint repair, minor damage such as scratches or stone chips can be repaired in a targeted manner, without having to repaint the entire paint area. This preserves the original color and finish of the vehicle, resulting in a more precise repair.

• Suitable for electric vehicles

With conventional repairs using heat in the paint booth, there is a risk of the battery overheating. UV drying can be used here without any problems.



Saving time



Saving energy



Climate protection & Sustainability



Low volume loss



Universal application



Suitable for electric vehicles