



# HALLEY UV200

1K UV PRIMER FILLER

Halley UV200 is the first primer in the Roberlo's UV curing range. This 1K UV curing solution **increases bodyshop productivity**.

The UV200 allows you to prime a panel in less than 10 minutes: **a 75% reduction in the time** spent on the primer compared to conventional accelerated processes.

The UV technology is applied with tools specifically designed for its use: **Robled** (LED lamp for curing), opaque glass and protective glasses.



 Robled

 1L | Translucent | Art. no. 60632 |



> Ultra-fast



> Easy to use



> Sustainable





## ADVANTAGES AND BENEFITS

- › **Ultra-fast drying**  
With UV rays the product dries instantly. 75% reduction in priming time.
- › **Cost savings**  
No product waste and low electricity consumption.
- › **Hassle-free application**  
For small and medium repairs. No component mixes. Direct adhesion on any metal. It can also be applied to plastics, using an adhesion promoter.
- › **Minimum VOC**  
A sustainable solution, containing 50% less VOC than conventional primers.

## APPLICATION METHOD

Support	Metal	Plastic
	1.2-1.4 mm	1.2 mm
Hybrid 	1.5-2.0 bar	1.5-2.0 bar
Total dry maximum thickness	120 µm	80 µm
 Coats	2	2 thin
 20°C	2 min. between coats	2 min. between coats
 Drying between coats	No	Yes*
 20°C	5 min. before final drying	2 min. before final drying

\*See drying chart for exposure time to UV light in the corresponding TDS



### Painter's quote

“Halley UV200 is easy and fast. I can speed up the repair time of a part: priming is ready in less than 10 minutes.”