



^

Halley UV20 is a UV-curing putty suitable for small and medium-sized repairs, which allows you to reduce drying times thanks to UV lamp curing technology, significantly reducing repair time.

UV technology is applied using specific tools. **Robled** (LED curing lamp) and protective goggles.





200 g | Art. no. 600551



Drying speed



) Increased productivity



> Easy to use







ADVANTAGES AND BENEFITS

- > Increased productivity due to:
 - Drying speed. With the action of the UV rays, we can have the part ready to prime in less than 3 min.
 - Ease/Simplicity of use. 1K roduct, ready to use, no mixing of components and no waste.
- > Easy sanding.
- > Good adhesion on steel, aluminum, galvanized and plastics.

APPLICATION METHOD

APPLICATION



Ready to use





1000µm (**)

> SANDING







INITIAL

5-3 mm

P150

FINAL

5-3 mm P240

(*) The putty only cures when in contact with sunlight or

Unlimited

pot life (*)

(**) For thicknesses greater than 1000 pm apply several thin coats (approx. 500 microns) and dry the putty between coats without sanding.

> DRYING

	Irradiance	Static drying
UV LED 395nm (20°C)	12-30 mW/cm²	4 min.
	31-120 mW/cm ²	3 min.
	121-200 mW/cm ²	2 min.
	>200 mW/cm ²	1 min.



Static drying time 1 min. 10 cm with Robled

