# TECHNICAL DATA SHEET

Creation date: 04-04-24

Number of pages: 2



Article number: 915033

**Description:** UV Putty Transparent

EAN: 8714247067444





# **Colad UV Putty Transparent**

Ready-to-use UV Putty Transparent, for easy repair of rock chips.

The Colad Fast Curing System UV Putty Transparent is a UV putty specially developed to fill tiny rock chips. Just fill, sand and polish to achieve an even surface and avoid spraying too large an area. Perfect for smart and spot repairs. The putty is a single-component product and is easy to apply to various substrates, like metal and plastics. Apply the putty with the Colad Paint Touch-Up Sticks included to fill even the smallest chips. Easy to dry with the Colad Fast Curing System UV Curing Light, with a maximum curing time of 5 seconds. Ready for further processing immediately after curing.

#### Features:

- 1-component putty
- Solvent-free
- Styrene-free
- Delivered in a black, UV-resistant plastic bottle
- For easy repair of even the smallest rock chips

#### Benefits:

- Ready to use; no need to add a hardener
- Includes applicators (Colad Paint Touch-Up Sticks)
- No shrinkage
- Fill even the smallest chips with the Colad Paint Touch-Up Sticks included
- Specially designed to repair the tiniest chips
- Reduces the area to be sprayed

### Packaging information

3 bottles + 100 touch-up sticks per box. 6 boxes in display carton.

### **Technical information**

- Colour: Transparent
- Contents: 50 ml (UV-resistant black plastic bottle)
- Store: At 20°C keep inside; protect from UV light sources and direct sunlight before application
- · Shelf life: 24 months

# TECHNICAL DATA SHEET

Creation date: 04-04-24

Number of pages: 2



- Packaging: 3 bottles + 100 Touch-Up Sticks per box
- Packing: 6 boxes in display carton

### **Frequently Asked Questions**

### > Does the putty need a specific hardener?

No, this is a 1-component product, eliminating the need for a hardener.

### > Does this UV putty need a special surface preparation?

No, the preparation does not differ from that of a normal putty. Clean, sand if necessary and degrease the surface before application.

### Am I able to cure the UV putty using normal sunlight?

Even though normal sunlight does contain UV radiation, curing your UV putty in this way is not recommended. The sun produces irregular radiation, which could result in the putty curing unevenly and cause adhesion problems.

### Related products



for the graph of the control of the





9000

UV Curing Light

915020

UV Putty Coarse

915011

**UV** Putty Fine

9910

Paint Touch-up Sticks



### **Disclaimer**