## TECHNICAL DATA SHEET

Creation date: 04-04-24

Number of pages: 3



Article number: 915011

**Description:** UV Putty Fine

EAN: 8714247049198





# **Colad UV Putty Fine**

Ready-to-use UV Putty, to fill even the slightest micro-holes.

The Colad Fast Curing System UV Putty Fine is an all-round UV putty for finishing small unevenness. Perfect for smart and spot repair. The putty is a one-component product, making it easy to apply. Can be applied to various surfaces, like metal and plastics. The putty can be applied with a pallet knife or rubber, and the convenient tube makes dosing simple. Easy to dry with the Colad UV Curing Light, curing time depends on exposure distance and layer thickness. Ready for further processing immediately.

#### **Features**

- 1-component putty
- Delivered in a black, UV-resistant tube
- For finishing small unevenness

#### **Benefits**

- Ready to use; no need to add a hardener
- Easy dosing thanks to the tube
- Smooth application
- Specially designed to fill even the slightest micro-holes
- Multiple thin layers can be applied right after each other
- Curing time depends on exposure distance and layer thickness

### How to use

The material is ready to use (1-component). Make sure the surface is sanded, clean, dust-free and degreased. Apply the Fast Curing System UV Putty Fine with a spatula in thin layers (For the best results, use Colad spreaders – Art. no. 9105/9107 or Colad Japanese Putty Knives - Art. no. 9100). Make sure the applied layer thickness does not exceed 1 mm. Multiple thinner layers ensure the best end result. Cure the UV Putty with the Colad Fast Curing System UV Light (Art. no. 9000). Curing time depends on exposure distance and layer thickness. Multiple layers can be applied right after each other. You can apply the next layer directly after curing the first layer; no sanding required. Sand the surface when done and you are ready for further processing.

Rough surface? If necessary, start with Colad Fast Curing System UV Putty Coarse (Art. no. 915020) to even out the surface. When finished, no sanding is needed in between. You can start applying UV Putty Fine right away.

## Packaging information

220 g UV-resitant tube. 12 tubes per carton.

## TECHNICAL DATA SHEET

Creation date: 04-04-24

Number of pages: 3



### **Technical information**

- Color: Grey
- Content: 220 g (UV-resistant black tube)
- Store: Store between +7°C and +25°C, inside / before application protect from UV light sources and direct sunlight
- Shelf life: 24 months
- Packaging: 12 tubes per 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 specific surface preparation?

No, the preparation does not differ from that of a normal putty. Degrease, sand and clear the surface before application.

- > Am I able to cure the UV putty using normal sunlight?
  - Even though normal sunlight does contain UV radiation, it is not recommended to cure your UV putty this way. The sun produces irregular radiation, which could result in the layer of putty curing unevenly and cause adhesion problems.
- > What is the shelf life of the UV Putty?

24 months

> On which surfaces can the Fast Curing UV Putty be used?

The UV Putty can be used on metal, aluminium and plastics which are used on car exteriors.

### Related products









915020

**UV Putty Coarse** 

UV Curing Light

9000

915033

**UV** Putty Transparent

5087

**UV** Safety Goggles

# TECHNICAL DATA SHEET

Creation date: 04-04-24

Number of pages: 3





#### **Disclaimer**

It is the responsibility of the user to read, understand and apply the information contained in this data sheet. Products are for professional use only. Necessary protective equipment and clothing should be worn. Repairs should always be done in accordance with OEM guidelines and regulations. All information is for the user's consideration, investigation and verification. The specific use, application and conditions of use are beyond the control of EMM International BV. It is the responsibility of the user to determine the suitability of the product for the user's specific application.