# TECHNICAL DATA SHEET

Creation date: 26-01-24

Number of pages: 2



Article number: 915020

**Description:** UV Putty Coarse

EAN: 8714247049266





# **Colad UV Putty Coarse**

Ready-to-use UV Putty for filling small cracks, dents, and stone chips. The Colad Fast Curing System UV Putty Coarse is a versatile UV putty designed for smart and spot repair. This one-component putty simplifies the application process and is suitable for various surfaces, including metal and plastics. You can apply the putty with a palette knife or rubber, and the user-friendly tube ensures easy dosing. Utilize the Colad UV Curing Light for quick drying; the curing time depends on the exposure distance and layer thickness, allowing for immediate further processing.

#### Features:

- 1-component putty
- Delivered in a black, UV-resistant tube
- Ideal for filling small cracks, dents, and stone chips

#### Benefits:

- Ready to use; no need to add a hardener
- Easy dosing with the tube
- Smooth application
- Specifically designed for filling cracks, dents, and stone chips
- Multiple thin layers can be applied consecutively
- Curing time depends on exposure distance and layer thickness

# Packaging information

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

### **Technical information**

- Color: Gray
- Content: 190 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: 12 months
- Packaging: 12 tubes per carton

Creation date: 26-01-24

Number of pages: 2



## **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 putty?

12 months

> On which surfaces can the putty be used?

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

## Related products



9000

**UV** Curing Light



915033

**UV** Putty Transparent



5087

**UV Safety Goggles** 



915011

**UV** Putty Fine