

MASILLA FIBRO VIDRIO

Technical Data Sheet

Creation Date 25/10/2018

Version I

For bigger damages, this Styrene-free polyester putty brings relieve. Filling holes in surfaces exposed to stress are not a problem anymore.

Where to use?

The industry as well as the DIY sector will find this putty a big help. Holes up to 12mm in metal, wood, concrete and a variety of plastics can be filled with this 2 component polyester putty.

How does it work?

This two component putty contains the special NT stimulator to enhance the adhesion to different substrates. The elastic resin resists friction and extension. It withstands contact with most of the household chemicals.

What to expect?

A fast curing putty, with an excellent grip on many substrates. Suitable for perforations up to 12 mm and easy to sand. A job, fast done with a splendid result.

Be prepared

- Read the instructions on the can attentive.
- Make sure to have a good ventilation.
- Wear protective safety goggles and nitril gloves.
- Dispose empty cans according to your local legislation.

Help for a good application

- Grind or sand the surface until there is a smooth, bare material.
- Start with coarse sanding paper going up to a grade 200.
- Degrease the surface.
- Take the requested part of putty out of the can and put it in a mixing cup.
- Add the corresponding amount of hardener to the putty and mix well until you have a uniform color of the paste.
- Apply the mixed material with a spatula on the cavities to fill.
- Spread the putty as identical in shape as possible with the surrounding surface.
- Do not return non used product back into the can.
- Respect a curing time of 30 to 40 minutes before starting to sand. Now, in sanding, go up to the desired grade according to the post treatment chosen.
- Dust off and degrease before painting.

Technical data

Volume:	242g+8g / 975g+25g
Basis:	Polyester resin with mineral fillers and glass fibre particles
Colour:	grey-green
Application temperature:	minimum 12°C
Drying time (dry to touch):	can be sanded after 30-40 min(@20°C , 50%RH)
Mixing ratio:	2-4 % hardener to add to the resin





TECHNICAL DATA SHEET

Pot life:

7 – 8 minutes

Allowed primers:

CRC Pro Paint Primer, CRC Zinc Primer, CRC Zinc, CRC Galva Color

Related products:

- CRC Power Clean
- CRC Pro Paint Primer CRC Zinc Primer, CRC Zinc
- CRC Galva Color
- CRC Pro Paint in the desired color

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com.