



Novafill Flex 2

EXTRA FILLING PRIMER AND ADHESION PROMOTOR

- Adhesion promotor, extra filling primer and elastizer.
- Perfect adhesion on most hard materials, without the use of an adhesion primer.
- With width control in the spray head.

Technical Info

- Drying time at 20°C: hand-dry after 15 min. (50 micron film).
- · Colour: white, dark grey, red, blue, anthracite.
- · Consumption:
 - 1 full covering layer = 233 gr/m²
 - 1 full filling layer = 333 gr/m²
- Nozzle: adjustable in narrow horizontal or wide vertical shape.
- Max. temperature resistance: 120°C.
- Shelf life: 24 months, keep dry, cool and frostproof.
- Safety measures: consult the Safety Data Sheet.

Packing

Novafill Flex 2 black - aerosol 500ml 120722000

Novafill Flex 2 dark grey - aerosol 500ml 120712000

Product [NFF2]

Characteristics

Novafill Flex 2 has a very high flexibility despite its very good filling capacity. Ideal for carrying out economically small repairs and three basic colors available for an easier paint finish. Novafill Flex 2 has a fine top layer which facilitates the finish, less sanding. Novafill Flex 2 is suitable for accelerated drying with infrared.

Applications

- Thanks to the good bond on most plastics, Novafill Flex 2 is perfect to use on spoilers, bumpers, wheel covers, decorative covers of outside mirrors,....
- Also very suitable for galvanised parts, white metals, old paints, ferrous and non-ferrous metals, \dots

Use

- · After relasing the mixing ball, shake well before use.
- · Sand the surface and clean and degrease with Safety Clean and/or Multifoam.
- · Apply Novafill Flex 2 in a serie of thin layers, allowing a brief drying period between layers.
- · Once dry (20 min) sand before applying paint. Sanding may be done dry (500 grit) or wet (800 grit).
- Empty the nozzle spraying with the can upside down.

After drying (+/- 15 minutes), Novafill Flex 2 can be sanded (both wet and dry). Can be painted over after 2 hours with the most common paints. With plastics that contain PE or PP, Novafill Flex 2 may have less good or even poor adhesion. The use of Seal & Bond Special Primer can considerably improve adhesion.

Which type of Novafill Flex to use?

As a first layer on metal: Nova Finish Primer, with its corrosion-resistant properties.



As a first layer on other substrates (e.g. synthetic materials): Novafill Flex or Novafill Flex 2, with their adhesive properties (on difficult plastics first apply Seal&Bond Special Primer).

Subsequent layers according to the requirement for filling: Novafiller, Novafill Flex or Novafill Flex 2.

Nova Finish Primer is recommended as a final layer prior to painting because of its fine structure: easier finishing and time savings due to reduced requirement for sanding.

