



Novafill Flex 2

PRIMER, FILLER AND RUST-RESISTANT BASE COAT IN ONE AEROSOL

- Saves times and is user-friendly.
- Contains: bonding primer additional filler elasticator corrosive-resistant elements
- Comes with clear colour indicator.
- ✓ Adjustable spray head.

Technical Info

- Basis: Acrylic.
- Odour: Specific.
- Vapour pressure at 20°C: 8300 hPa.
- Density at 20°C: 0,89 g/cm³.
- Solubility in water: None.
- Mixability in water: Poor EU VOC: 791,7 g/l.
- Filler strength: +/- 40 microns.
- 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
Novafill Flex 2 white - aerosol 500ml	120732000

Product [NFF2]

Characteristics

Novafill Flex 2 is a filling and covering version of Novafill Flex that has been specially developed to paint over the latest waterborne paints of the future. Novafill Flex 2 is very flexible even though it has very good filling properties. Thanks to Novafill Flex 2 you do not need to throw away paint remains or clean guns for small repairs. Novafill Flex 2 is very economical to use. Since the coverage of most waterborne paints is not spectacularly good, Novafill Flex 2 comes in 3 colours, guaranteeing quick coverage of paint use. Novafill Flex 2 has a fine top layer, which facilitates finishing and means less sanding.

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,

Use

Shake well before using.

Degrease surface with Safety Clean and / or Multifoam, then sand until matte.

On synthetic materials on which adhesion is more difficult please use the Seal & Bond Special Primer first.

Always apply Novafill Flex 2 in several thin layers. Spray distance: +/- 25cm

After drying (+/- 15 min) Novafill Flex 2 can be sanded (wet and dry).

Can be painted over after 2 hours with most common paints

After use, turn spray can around and empty to keep the spay head clean.

