

Automotive

NFF

NOVAFILL FLEX: THREE IN ONE

- Can be applied as primer, undercoat, as well as filler.
- Perfect adhesion on metal, galvanised plates, varnished surfaces.
- Is quickly sandable, both dry and wet.
- Applicable on synthetic materials due to its large flexibility.
- The high filling properties allow filling up of pores, scratches and even unevennesses.
- Repaintable, both with solvent- and with water-based varnish.
- Resistant to petrol and diesel.
- Economical in use.



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

NOVAFILL FLEX

GENERAL INFORMATION

NOVAFILL FLEX is a new generation finish filler, that fulfils the function of primer, as well as undercoat, as well as filler. NOVAFILL FLEX has an exceptional adhesion on metals, synthetic materials and sprayed surfaces. NOVAFILL FLEX is an ideal precision finish of other fillers. With its high penetrating and filling properties it fills up all residual pores. NOVAFILL

FLEX is shock-, blow- and vibrationproof. NOVAFILL FLEX, after drying, is quickly and perfectly sandable to a supersmooth surface. NOVAFILL FLEX is repaintable with all current solvent varnishes, as well as with all water-based varnishes. NOVAFILL FLEX is economical and simple to use. Cleaning the equipment, mixing or weight measurements are not necessary, due to the practical spray can form.

Technical Information

Composition: acrylic resins.
 Drying time: ca. 20 minutes at 20°C.
 Amount of solid substance: ca. 20%.
 Application temperature: ideal: +15°C up to 25°C
 Durability: excellent resistance to petrols and diesels.
 Limits: +8°C up to 35°C.

Viscosity: thixotrope and well stackable.
 Safety: is flammable in liquid form.
 Shelf life: 12 months, keep dry, cool and frost-proof.
 Safety measures: consult the Safety Data Sheet.

APPLICATION AND USE

- fills up pores, scratches and unevennesses
- applicable in car body works (bodywork, bumpers, spoilers, ...) and for general paintwork, metalcoating industry, polyester industry (boats, GRP-plates, ...) and others. Wherever a precise smooth finish is necessary for further esthetical varnishing.
- replaces other undercoats and primers and therefore it is very economical in use

Article nr	Name	Content	Section
N120601	Novafill Flex	500ml	SURFACE PROTECTION AND TREATMENT

