

FPR

FINE PRIMER

- Saves times and is user-friendly.
- Contains: undercoat, elastifier and anti-corrosive elements.
- Nozzle is adjustable in width and flow.
- Perfect adhesion on synthetic materials, on metal, galvanised metal, lacquered surfaces, wood, ... without using a primer.
- Extreme adhesion on PVC.
- Fast and simply sanding.



NOVA FINISH PRIMER

GENERAL INFORMATION

NOVA FINISH PRIMER is a fine primer specially developed to lacquer it with the newest water- based lacquers afterwards.
NOVA FINISH PRIMER combines elasticator and adhesive capacities with rust-proof elements. Thanks to NOVA FINISH PRIMER you do not have to throw away paints residues anymore and clean guns for small repairs.

NOVA FINISH PRIMER is easy to use. To guarantee the covering capacity of the lacquer you use, NOVA FINISH PRIMER is available in 5 colors.
NOVA FINISH PRIMER has a fine covering that makes the finishing easier and needs less sanding.
NOVA FINISH PRIMER is capable for drying fast with infrared.

TECHNICAL INFORMATION

Base: acrylic.
Odour: characteristic.
Vapour pressure at 20 °C: 8300 hPa.
Density at 20 °C: 0,89 g/cm³.
Solubility in water: none.
Mixability in water: small mixable.

VOC (EU): 791,7 g/l.
Filling capacity: +/- 40 micron.
Shelf life: 12 months, keep dry, cool and frost-proof.
Safety measures: consult the Safety Data Sheet.

APPLICATION AND USE

- Because of the adjustable nozzle this aerosol can also be used as a spraying gun: the nozzle is adjustable in width and flow. It is suitable for drying fast with infrared.
- Use:
Shake well before using
Degrease surface with safety Clean and/or Multifoam, then sand until matte.
Always apply Nova Finish Primer in several thin layers.
Spray distance: +/- 25 cm
After drying (+/- 20 min) Nova Finish Primer can be sanded (wet and dry)
Can be painted over with most common paints
After use, turn spray can around and empty to keep the spray head clean.
With synthetic materials that contains PE or PP, NOVA FINISH PRIMER can have less or even bad adhesion.
On these synthetic surfaces we recommend to use first Seal & Bond Special Primer before using NOVA FINISH PRIMER.
- Which Novafill Flex to use?
On metal as first layer: NOVA FINISH PRIMER, because of its rust-proof capacity.
On other surfaces (as well as synthetic materials) as first layer: Novafill Flex or Novafill Flex 2, because of their adhesive capacities (apply first Seal & Bond Special Primer on difficult synthetic materials).
Following layers according to the filling needed: Novafiller, Novafill Flex or Novafill Flex 2.
As a final layer, before painting, NOVA FINISH PRIMER is recommended by its fine structure: the finish is easy, saves time by less sanding

| Article nr | Name | Content | Section |
|------------|--------------------------|---------|----------------------------------|
| N120832 | Nova Finish Primer white | 500ml | SURFACE PROTECTION AND TREATMENT |

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.

