

Technical Information NC Fine Filler



presto NC Fine Filler is a 1-component, air-drying nitro combi filler for smoothing and egalizing marks from sanding on filled and sanded surfaces. The pore-free, smooth surface forms after very fine wet sanding the ideal condition for the subsequent primer and topcoat.

For use on many surfaces, e.g. metals, hard plastics and all putties.

For preparation and finishing your filling job, we recommend our presto sand papers. We offer a wide assortment of fine and coarse papers for dry and wet sanding.

Quality and properties

- Results in a very smooth, pore-free surface
- Air-drying
- · Ease of working
- · Easy to sand
- Very good adhesion
- · Free of asbestos and silicone
- · Short curing time allows to work on shortly after
- Resistant to weak acids and bases, propellants, solvents, water and de-icing salt

Physical and chemical data

Basis: nitro-cellulose Colour: olive-green

Smell: styrol

Consistence: soft, thixotropic, pasty

Working temperature: min. 12°C Drying time (at 20°C, 50% relative air humidity): can be sanded after approx. 2 - 3 hours

Flash point: approx. 29°C
Density at 20°C: 1.43 g/cm³
Temperature resistance of the cured material: 120°C

Storage stability:
24 months if appropriate storage provided (=10°-25°C, relative air humidity of max. 60%) in the unopened original container. Protect from direct sunlight, frost and humidity

Packing:

metal tube with 100g contents; small ring tins with 250g contents

Environment and labelling

Environmentally sound: European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal: Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

Marking/Labelling: All products made by European Aerosols comply with the actual labelling regulations according to Preparation Guideline 1999/45/EG. All aerosols correspond to TRGS 200 and TRG 300 as well as to aerosol guideline 75/324/EWG in the actually valid version.

Application

- The object you wish to repair should be de-rusted, clean, dry, fat-free and sanded.
- · Apply thin coats in 30 40 minute intervals
- The coat thickness is decisive for drying time till you can sand the filled object. Thin layers can be sanded already after 1 hour drying at 20°C (use sandpaper grain 600 or 800).

Order informations

Disclaimer of liability

This application-technological information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively in the responsibility of the user. European Aerosols is let off the liability, unless the liability-based incident is caused by a fault incurred to Européan Aerosols

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European Aerosols | Wolfraamweg 2 | 8471 XC Wolvega | NL | info-nl@european-aerosols.com