

Technical information Pre-fill Standard without solvent



The ColorMatic pre-fill spray paint is prefilled with propellant and then filled by VitoMat filling machines with the desired coat. Innovative spray and valve technology guarantee the fine broad jet atomisation, a high application rate and constant pressure for best workmanship and professional-quality end results.

The ColorMatic pre-fill standard is a pre-filled can with propellant that can be filled with solvent-based basecoats. Application: Ideal for spot repairs or refinishing parts.

Quality and properties

- A spray can pre-filled with propellant. The paint is transferred via a filling device into the can to produce a ready-to-use end product (dealers liability)
- Simple, time-saving application
- Excellent atomisation
- Light blending

Ideal for spot or refinishing parts

Physical and chemical data

- Colour: depending on filling
- Efficiency:
- Depending on consistence and colour of the ground Substrate:
- Depending on the colour of the substrate apply <u>Primer Filler</u> <u>HG1 - HG8, 2K Primer Filler</u> no. 195 327, <u>1K Primer for ALU</u> no. 190 278, <u>1K Primer for Zinc</u> no. 190 285, <u>1K Epoxy Primer</u> no. 174 414, <u>1K Filler</u>, beige no. 856 556, ColorMatic 1K Filler, grey no. 874 987, cured paint sanded Drying time (at 20°C, 50% relative air humidity):
- Drying time (at 20°C, 50% relative air humidity): The drying time depends on surrounding temperature, air humidity, thickness of the applied coat and the filled type of paint (refer to information of the paint manufacturer)
- Storage stability: empty cans: 5 years Filled cans: depending on type of paint from several hours up to 6 month (information from your specialist dealer). If appropriate storage provided (=10°-25°C, relative air humidity max. 60%)
 Size:
- Aerosol can, maximum nominal volume 400 ml, filling quantity up to 200ml
- VOC-value: 110g

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.

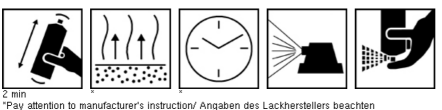
Disposal: Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

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.

Using instructions

Before use, carefully read and observe the warning texts on the label!

- . Clean the surface to be painted thoroughly with ColorMatic silicone cleaner no. 174 469, then sand
- · Larger bare surfaces must be pre-primed with the appropriate ColorMatic primer
- The area must be dry and free of dust and grease
- Shake can vigorously for 2 minutes
- Carry out spray test
- Compatibility tésting is necessary
- For professional use only
- Wear an appropriate respirator (recommended type A2/P3)



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 European Aerosols.

As of August 1, 2013 This release replaces all eventually earlier issued versions

Print date: 28.04.2024

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