

Technical information spare spray nozzles



The optimally balanced technology of valve and spray nozzle at ColorMatic products is also a reason that spraying like a spray gun is possible. If the spray hozzle doesn't work at unpredicted reasons, it is advisable to have the matched nozzle at your fingertips.

6 different original spray nozzlés in pačks of 10 are available. The respective products to the spray nozzle are listed on the backside.

Application

Quick replacement of spray nozzles for professional spot repair

Quality and properties

- · six of the most important types of spray nozzles which are used at ColorMatic
- Quick change if the nozzle is damages
- Original high quality accessory
- Favorably pack of 10

Physical and chemical data

- Description: Variable spray head, broad jet and round jet spray heads in different versions and original quality for quick replacement.
- Variable spray head: spray jet is horizontal and vertikal adjustable, also the width of spray jet
- broad jet nozzle: horizontal and verticale adjustment of the sprav iet
- round jet: consistent spray jet
- Content: each 10 St.

Environment and labelling

Environmentally compatible: 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: Please mind the residue inside the containers. Completely emptied containers can be used for recycling. If cans are not emptied, they should be disposed off as "special refuse".

Only for DE: In order to ensure a high reuse and recycling rate, the legislator requires, in accordance with §15 - VerpackG, Paragraph 1, the return of transport, sales or outer packaging, alternatively, however, deviating agreements can also be made.

Labelling: All products of European Aerosols comply with the current status of their labelling regulations. Classification and distinction takes place by the presently legal form of the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) or rather by CLP 1272/2008/EG regulations. Our safety data sheets comply with the current form of REACH 1907/2006/EG, article 31 und appendix II,

Using instructions

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

· Please refer to the attached instructions for detailed explanation

If you want to try a nozzle which you normally wouldn't find at this product, you should test it absolutely before application. Please note: Put on and take off the nozzle always with a rotary motion. Put on the new nozzle always immediately, otherwise the sealing gasket beneath could swell and cause problems.

Following an overview about the used nozzles

| ColorMatic product | Used nozzle |
|--|---------------|
| Paint preparation/Cleaning | |
| illicone Remover | 3 |
| Plastic Cleaner antistatic | 2 |
| Paintpreparation/Priming | |
| Nastic Primer | 3 |
| IK Primer for Anti- corrosive paint | 1 |
| 1K Primer for ALU | 1 |
| 1K Primer for ZINC | 1 |
| IK Epoxy Primer | 1 |
| 1K Primer Fill HG1 white to HG8 red | 1 |
| llier | |
| 1K Spray Putty | 1 |
| 1K Fillor | 1 |
| 1K High-Build filler | 1 |
| 2K Hi-Speed Primer filler | 1 |
| 2K Epoxy Primer filler | 1 |
| Guide Coat Black | 5 |
| Plastic Painting | |
| Texture Spray | 6 |
| Plastic Spray | 4 |
| Wheel Painting | |
| Mheel Spray | 3 |
| Wheel Spray Silver Chrome | 5 |
| Pre-fill System | |
| Pre-fill System Standard | 2 |
| Pre-fill Converter | 2 |
| K pre-fill HS Topcoat | 4 |
| Pre-fill System waterbased | 4 |
| Utility vohicle/Chassis colour shades | |
| Chassis Color | 3 |
| RAL-Acrylic Spray Paint | 3 |
| Agricultural and construction machine | 3 |
| paint spray | |
| Finish/Clear lacquer | |
| 1K ClearCoat, high gloss and matt | 4 |
| 2K Hi-Speed Clear Coat, high gloss and | 4 |
| nat | |
| 2K Hi-Speed Clear Coat matt | 4 |
| 2K Metal protection lacquer | |
| Finish control spray | Round pattern |
| Spot Blender | 4 |
| Spraygun Cleaner | Special |



Extraction tips

You will achieve highest security and maximum efficiency if you position the funnel of the extraction system as close as possible to the object in question. This improves extraction performance to a considerable extent.

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 European Aerosols.

As of January 17, 2014 This release replaces all eventually earlier issued versions.

Print date: 02.05.2024

European Aerosols GmbH | Kurt-Vogelsang-Straße 6 | 74855 Haßmersheim | info-de@european-aerosols.com