



Additive for admixing with schülke surface disinfectants for additional cleaning of floor coverings.

## s&m cleaning additive

### Our Plus

- intensive cleaning effect, even removes disinfectant residues
- tested ability to mix with schülke surface disinfectants
- can be used for maintenance cleaning on all surfaces that can be wiped wet (floorings and inventory)

### Application areas

Additional cleaning of floors. As this product contains cationic active ingredients, the combination with cleaning agents, cleaning additives or wipe care products can affect the microbiological effectiveness and cause problems during application. schülke should therefore be consulted before attempting mixing the products.

### Instructions for use

Depending on the type of floor, additional care may be useful. s&m care additive should be dosed from 0.25 % to 1 % depending on the desired optical effect and present degree of soiling.

#### Special advice

**Use the product with caution. Always read the label and product information before use.**

The miscibility with schülke surface disinfectant preparations has been examined and tested from a microbiological point of view on the basis of the effectiveness requirements of the Association for Applied Hygiene (VAH). The preparation can be mixed with the working solutions of the following schülke surface disinfectant preparations: antifact® AF (N), puresept® and terralin® protect. In doing so, the mixing ratio should not exceed the chosen application concentration of the disinfectant. To achieve the desired additional optical care effect on floor coverings, we recommend using the s&m care additive as a special wipe care. In conjunction with the well-known schülke surface disinfectant preparations, the s&m cleaning additive and the s&m care additive offer a system solution for floor preparation tailored to individual needs

with regard to the desired effects: disinfection effect, cleaning performance and achievable visual appearance.



# s&m cleaning additive

## Product data

Labelling according to Regulation (EC) No. 648/2004:  
5 - 15 % non-ionic surfactants, perfumes, linalool, hexyl  
cinnamal, citronellol, benzyl salicylate, benzylalkohol,  
butylphenyl methylpropional, alphaisomethyionone

### Chemical-physical data

Color	violet
Density	ca. 1,04 g/cm <sup>3</sup> / 20 °C
Flash point	> 100 °C / Method : ISO 2719
Form	liquid
pH	9,5 / 20 °C / concentrate
Viscosity, dynamic	No data available

## Expert opinion and information

Please visit our website for an overview of all available  
literature/reports on the product: [www.schuelke.com](http://www.schuelke.com).  
For individual questions:  
Application Department  
Phone: +49 40 52100-666  
E-Mail: [info@schuelke.com](mailto:info@schuelke.com)

## Information for order

Item	Delivery form	Item no.
s&m cleaning additive 2 l bottle	5/Carton	on request

These products are not available in every country. For more information please contact our  
local subsidiary or distributor.

## Application aids

Application aids	Item no.
Can key for 5 + 10 l	135810
Decanter funnel	117901
measuring cup 500 ml	136101
measuring cup 50 ml	136102
Opener all-in-one (1l eurobottle/can/container)	70000804
schülke dosing feeder 5 l / 10 l (20ml / stroke)	117101
schülke tap for 5 l / 10 l can	135501

## Related Products

- antifact® AF (N)
- antifact® FF
- puresept®
- s&m care additive
- terralin® protect

## Environmental information

schülke manufactures products economically and with  
advanced, safe and environmentally friendly production  
processes while at the same time maintaining our high quality  
standards.



Schülke & Mayr GmbH holds a Manufacturer's Authorisation  
according to sect 13 para 1 German Drug Law and Certificates of  
GMP Compliance for medicinal products.

schülke Headquarters  
Schülke & Mayr GmbH  
Robert-Koch-Str. 2  
22851 Norderstedt, Germany  
Phone +49 40 - 52100 - 0  
Fax +49 40 - 52100 - 318  
[www.schuelke.com](http://www.schuelke.com)  
[info@schuelke.com](mailto:info@schuelke.com)