# schülke -}



Pure polyester sterile dry wipes suitable for use in cleanrooms

# perform® sterile premium dry wipes

#### **Our Plus**

- low particle release
- suitable for cleanrooms grade A/B
- tested compatibility with products of the perform® range
- tripled-bagged

# **Application areas**

For disinfection and cleaning activities that require the use of wipes with very low particle release. Especially suitable for use in cleanrooms grade A/B, ISO class 5.

### Instructions for use

Apply disinfectant/cleaner on the wipe, then wipe objects and surfaces and allow to take effect. Ensure complete wetting. The compatibility of the perform® sterile premium dry wipes was tested with all sterile disinfectants of the perform® range. Special attention was given to the chemical stability of the active ingredients of the disinfectants in the presence of the wipe material.

The following products of the perform® range are compatible:

- · perform® sterile alcohol EP
- · perform® sterile aclohol IPA
- perform® sterile PAA
- perform® sterile concentrate PAA
- perform® sterile concentrate OXY
- perform® sterile concentrate Q2

For detailed information on test methods and parameters (e.g. contact times) please contact us.



# perform® sterile premium dry wipes

#### **Product data**

Material: Polyester, double woven monofilament

Size: 30 x 30 cm

Thickness: 0,42 - 0,56 mm Edges: Ultrasound-cut and sealed

**Packaging:** 10 wipes are single bagged. 10 of these units together are then additionally double bagged. One carton

contains 3 of such bags with 100 wipes.

**Sterility:**by γ-irradiation **Surface mass:** 130 g/m<sup>2</sup>

**Particle release:** LPC (  $\geq$  0.5  $\mu$ m): < 3 x 106 particle/m² (IEST-RP-CC 004.3 - orbital shake method); APC (Helmke Drum Test @10rpm); ( $\geq$  0.5  $\mu$ m): < 85 particle per wipes per m³ per hour (IES-RP-CC003.2)

Absorption (IEST-RP-CC 004.3): capacity: 340 ml/m<sup>2</sup>; speed

(method: drop dissapearance): < 1 second

Non-volatile residue (IEST-RP-CC 004.3, short extraction)\*: Extraction with IPA (100 ml IPA, room temperature for 24 hours) 0.20 mg/g; Extraction with DIW (100 ml DI water, room temperature for 24 hours) 0.10 mg/g

**lon content (IEST-RP-CC 004.3, short extraction)\*:** Chloride (Cl) 0.016 μg/g; Sulphate (SO) 0.061 μg/g; Ammonium (NH)

0.111 μg/g ; Calcium (Ca) 0.129 μg/g

\*(typical test results; these are not part of the product specification)

# Information for order

Item	Delivery form	Item no.
perform® sterile premium dry wipes 100 pc / bag	3/Carton	on request

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

# **Related Products**

- perform® sterile alcohol EP
- perform® sterile alcohol IPA
- perform® sterile alcohol IPA (WFI)
- perform® sterile cleaner ND
- perform® sterile concentrate OXY
- perform® sterile concentrate PAA
- perform® sterile concentrate Q2
- perform® sterile dry wipes
- perform® sterile mix dry wipes
- perform® sterile PAA
- perform® sterile wipes IPA

### **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.

# **Expert opinion and information**

Please visit our website for an overview of all available literature/reports on the product: www.schuelke.com. For individual questions:

Customer Sales Service Phone: +49 40 52100-666 E-Mail: info@schuelke.com

info@schuelke.com