



Ready-to-use liquid peracetic acid solution for bio-decontamination of surfaces by vaporisation technology / automatic spraying in closed system

# perform<sup>®</sup> select soproper<sup>®</sup>

## **Our Plus**

- Ready to use
- Residue free after vaporisation
- Efficacy tested according to European norms (EN)
- Complete spectrum of microbiological activities

#### **Application areas**

perform<sup>®</sup> select soproper<sup>®</sup> is a peracetic acid based disinfectant. It is particularly developed for the Biodecontamination of isolators and material transfer chambers by vaporisation technology / automatic spraying in closed system.

### Instructions for use

Vaporise perform<sup>®</sup> select soproper<sup>®</sup> undiluted. Quantities and times are to be validated on site. Surfaces should be precleaned. Please follow isolator or material transfer chambers manufacturer's instructions. Microbiological effectiveness is extremely comprehensive (incl. spores). Input quantities, use contact times and ventilation times are to be ascertained on site. Automatic spraying: Prepare the working solution into a bucket, by adding the required quantity of the concentrate into drinking water and stir gently. Spray the working solution automatically on pre-cleaned surfaces and allow to take effect.

## **Microbiological efficacy**

Efficacy	Concentration	Contact time
<b>bactericidal</b> EN1276, EN13697 - clean conditions	1 % (10 ml/l) 20 °C	5 min.
<b>fungicidal</b> EN1650 - clean conditions	4 % (40 ml/l) 20 °C	15 min.

Efficacy	Concentration	Contact time
<b>fungicidal</b> EN13697 - clean conditions	6 % (60 ml/l) 20 °C	5 min.
<b>virucidal</b> EN14476 - clean conditions	3 % (30 ml/l) 20 °C	15 min.
<b>sporicidal</b> EN13704 - clean conditions	1 % (10 ml/l) 20 °C	5 min.





## perform<sup>®</sup> select soproper®

## **Product data**

Composition: 100 g solution contains the following active substances: 3.6 g Peracetic Acid

#### **Chemical-physical data**

Color	colourless
Density	1,075 g/cm3 / 20 °C
Flash point	> 100 °C
Form	liquid
рН	< 1 / 20 °C
Viscosity, dynamic	1,54 mPa*s / 20 °C

## **Special advice**

Use biocidal products safely. Always read the label and product information before use. For professional use only. Read SDS before use.

## Compatibility:

Good material compatibility with stainless steel, IIR, PVC soft, SI, PEHD, glass, etc. Contact with non-ferrous metals (brass,copper) should be avoided. Please ensure compatibility of materials and instruments with peracetic acid.

#### Storage and disposal:

Store and use only in well-ventilated areas. Do not mix with other products. Do not use after expiry date. Always close canistertightly after removal of product. Canister with venting cap. Do not keep the venting cap sealed. Store in upright position only.Store at ambient temperature in the original canister. Protect from heat and sunlight. Do not store with alkaline products. Neverreturn used product into the original canister. Only recycle completely emptied packaging. Do not reuse empty container. Dispose of the product including packaging as hazardous waste in compliance with local and national regulations.

## **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 Manufacturer: Bioxal ZI Sud Secteur A Route des Varennes 71100 Chalon sur Saône France



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 info@schuelke.com