

# schülke -}

Quaternary ammonium compounds-based concentrate for disinfecting and cleaning medical devices and surfaces.

#### **Our Plus**

- pleasant odour
- based on QAV

#### **Application areas**

quartamon® med is suitable for disinfecting surfaces and medical devices. As a long-established product, it is used in practice and hospital areas.

### Instructions for use

Prepare the working solution in the desired concentration. Wet clean surfaces of medical devices, floors and other wipeable surfaces. Ensure that all visible dirt is removed before disinfection. Ensure complete wetting. Allows dosing via centralized and decentralized dosing devices. schülke dosing aids can be used for dosing. After completing the work, dispose of the working solution and clean the equipment thoroughly with water. For professional use only. Any serious incidents related to the product are to be reported to the manufacturer and competent authority. Not for final disinfection of semicritical and critical medical devices!

## Microbiological efficacy

Efficacy	Concentration	Contact time
bactericidal in accordance with VAH - clean conditions	1 % (10 ml/l)	60 min.
bactericidal EN13727, EN16615 - clean conditions	1 % (10 ml/l)	60 min.
bactericidal in accordance with VAH - clean conditions	2 % (20 ml/l)	15 min.
bactericidal EN13727, EN16615 - clean conditions	2 % (20 ml/l)	15 min.

Efficacy	Concentration	Contact time
yeasticidal in accordance with VAH - clean conditions	1 % (10 ml/l)	60 min.
yeasticidal EN13624, EN16615 - clean conditions	1 % (10 ml/l)	60 min.
yeasticidal EN13624, EN16615 - clean conditions	2 % (20 ml/l)	15 min.
virucidal against enveloped viruses in accordance with DVV (German Registered Association for Combating Viral Diseases)//RKI Guideline	2 % (20 ml/l)	15 min.
Polyoma SV40 in accordance with DVV (German Registered Association for Combating Viral Diseases)//RKI Guideline	4 % (40 ml/l)	60 min.
Rotavirus EN14476 - clean conditions	1 % (10 ml/l)	5 min.

#### Certificates

• VAH certificate





## **quartamon**® med

#### **Product data**

#### Composition:

100 g solution contains the following active substances: 9.5 g Alkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-C16))

Labelling according to Regulation (EC) No. 648/2004: 5 - 15 % nonionic surfactants, perfumes, benzyl salicylate, limonene, hexyl cinnamal

#### Chemical-physical data

Color green

Density ca. 1,01 g/cm3 / 20 °C Flash point 54 °C / Method : DIN 51755 Part 1

Form liquid pH 9,5 / 20 °C

Viscosity, dynamic ca. 10 mPa\*s / 20 °C / Method: DIN 54453

#### Special advice

Use disinfectants safely. Always read the label and product information before use.

Ensure that all visible dirt is removed before disinfection. Wearing protective gloves is advised. Keep away from heat and sources of ignition. For further information on safe handling and storage conditions, please refer to the safety data sheet.

#### **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**

• pursept® A Xpress

#### **Environmental information**

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

#### 100 a solution contain

# 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:

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