

## schülke -}

Disinfectant concentrate based on sodium hypochlorite for surface disinfection and cleaning.

## **buraton**® CL surface

### **Our Plus**

- good foaming properties
- one-step cleaning and disinfection
- excellent cleaning effect
- full efficacy spectrum (incl. spores)
- tested at high biological load
- fast and effective
- suitable for use on surfaces in contact with food products

### **Application areas**

buraton® CL surface is recommended for areas with increased risk of transmission of viral diseases and mould occurrence in health care as well as in municipal hygiene and in food processing plants. Due to its deodorizing capabilities it is suitable for areas with persistent odours (toilets, warehouses, damp areas, etc). It is recommended for disinfection at the risk of epidemy.

### Instructions for use

Prepare the working solution immediately before use by diluting buraton® CL surface with water (max. 30 °C). Select the concentration of the working solution according to the required parameters for biocidal efficacy. Heavily polluted objects and surfaces should be mechanically cleaned before disinfection and then disinfected. Items and surfaces are disinfected by wiping or dipping. Surfaces that come in contact with food must be rinsed with drinking water after disinfection.

### Microbiological efficacy

Efficacy	Concentration	Contact time
bactericidal EN13727 - dirty conditions	1 % (10 ml/l)	15 min.
bactericidal EN13697 - clean conditions	2 % (20 ml/l)	15 min.
bactericidal EN13727 - dirty conditions	2 % (20 ml/l)	5 min.
bactericidal EN16615 - dirty conditions	3 % (30 ml/l)	15 min.
bactericidal EN13697 - clean conditions	3 % (30 ml/l)	5 min.
mycobactericidal EN14348 - dirty conditions	5 % (50 ml/l)	30 min.
yeasticidal EN13624, EN13697 - dirty conditions	2 % (20 ml/l)	15 min.
yeasticidal EN13624, EN13697 - dirty conditions	3 % (30 ml/l)	5 min.
yeasticidal EN16615 - dirty conditions	3 % (30 ml/l)	15 min.
fungicidal EN13624 - dirty conditions	2 % (20 ml/l)	15 min.
fungicidal EN13624 - dirty conditions	3 % (30 ml/l)	5 min.
Adenovirus EN14476 - dirty conditions	2 % (20 ml/l)	5 min.
Poliovirus EN14476 - dirty conditions	2 % (20 ml/l)	5 min.
Norovirus (MNV) EN14476 - dirty conditions	1 % (10 ml/l)	5 min.
·		





# schülke ->

Disinfectant concentrate based on sodium hypochlorite for surface disinfection and cleaning.

## **buraton**® CL surface

Efficacy	Concentration	Contact time
sporicidal EN13704 - clean conditions	3 % (30 ml/l)	30 min.
sporicidal EN13704 - dirty conditions	5 % (50 ml/l)	30 min.

### Certificates

• IHO listed





### **buraton**® CL surface

#### **Product data**

#### Composition:

buraton® CL surface contain the following active substance: active chlorine released from sodium hypochlorite 45 g/kg Other ingredients: sodium hydroxide, surfactants, stabilizers

### **Special advice**

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

For professional use only. The product has bleaching effects. Attention! Do not use with other products. It can release hazardous gases (chlorine). Do not use on non-ferrous metals and light metals, galvanized surfaces, leather, wood, rubber, and damaged metals and enamel surfaces. Do not exceed the prescribed contact time. Store in the original, closed container, out of reach of sunlight and heat sources. Storage temperature -5 °C - +25 °C. When handling and working, use protective equipment.

### Information for order

Item	Delivery form	Item no.
buraton® CL surface 5 I canister	1/Canister	on request

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

### **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.

### **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:

Application Department Phone: +49 40 52100-666 E-Mail: info@schuelke.com



