



## DESCALER 1

Basic cleaner

# **BUZ® CONTRACALC G 461**

Liquid, colourless basic cleaner and lime remover based on phosphoric acid





### Fields of application

- All applications with the sanitary, bathing and food industry
- Appliance decalcification
- Swimming-pool cleaning
- Cement-residue removal
- All acid-resistant materials and surfaces

### **Product advantages/properties**

- Removes lime incrustation, rust and scale
- Fragrance-free
- Spontaneous cleaning effect
- RK-listed
- RE-listed
- Suitable for application with foam gun: unwanted aerosol formation in the food industry is prevented
- Suitable for use in high-pressure cleaner and with single-disc machine

Technical data	
pH-Value	0,5
Product colour	colourless to yellowish
Container*	1   bottle 10   canister
Ingredients according to INCI	AQUA, PHOSPHORIC ACID, DECETH-8, DIMETHICONE

<sup>\*</sup> Please note: Some products may not be available in all territories. Please talk to your customer service







## **DESCALER**

Basic cleaner

# **BUZ® CONTRACALC G 461**

Liquid, colourless basic cleaner and lime remover based on phosphoric acid

## **Application and dosage**



Daily routine cleaning: 50 ml / 10 l water



Daily routine cleaning: 50 ml / 10 l water



Basic cleaning: 200 - 1000 ml / 10 I water



Scrubber drier: 200 - 500 ml / 10 l water

With heavy limescale – expect thick foam – use  $Buz^{\otimes}$  Defoam G 478.



High-pressure cleaning: 1:5 to 1:10 with water



Foam gun: 1:5 to 1:10 with water

Device descaling: 250 ml / 1 l water

#### Note

Pre-wet gaps. Do not use on chrome or damaged surfaces. Do not mix with chloric cleaners. Always use cold water. The product must not be heated during appliance decalcification, and the appliance manufacturer's instructions should be followed. Surfaces or objects that come into direct contact with food, freed from cleaning residues by careful rinsing with water.

Do not use on lime-bound natural stones such as marble, Solnhofen limestone, travertine, shell limestone, etc. Do not use on aluminium, painted surfaces or acrylic glass. Please pay attention to the manufacturer's instructions before using on plastic and fittings. When using with machines, tanks should be regularly cleaned and washed. Changes or variations in colour of the product do not impact on the quality.

### **Hazard statements**

H290 May be corrosive to metals.

H314 Causes severe skin burns and eye damage.

For further safety precautions, please refer to the safety data sheet for Buz® Contracalc G 461 at www.buzil.com.

GISBAU code: GS 80

Article number\*: G461-0001 G461-0010

The data in our product information sheets are based on our experience and careful investigations, and correspond to our present state of knowledge. We are, however, not able to examine and influence in detail the varying conditions for usage and materials, and those at premises where products are to be used. For this reason, we can only provide general information on usage. The quality of the work depends on expert assessment of the premises where products are to be used and how they are in fact employed by the user. In the case of doubt, the latter is obliged at all times to test the compatibility of the material to be treated with the Buzil product on an inconspicuous area or to obtain relevant advice on application technology. Liability for incomplete or incorrect data in our product information sheets shall only be assumed in cases of negligence caused by gross negligence or intent; any claims arising from the Product Liability Act shall remain unaffected. All previous product information shall lose its validity through the above listed product information.

Date 20.10.202

<sup>\*</sup> Please note: Some products may not be available in all territories. Please talk to your customer service representative.