



## BW 50 A

**Special alkaline cleaner for industrial container and boxes washing plants**

**Item no. 2460**

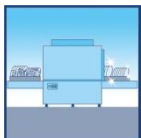


**BW 50 A** for the industrial cleaning of containers in the food industries

- removes fat, protein and other persistent soiling,
- ideal for carrier boxes and cases made of synthetics or stainless steel,
- for the cleaning of cages and feeding bottles in animal housing.

**BW 50 A** is recommended for automatic washing plants (tunnel systems)

- low-foaming and suited for all water hardness conditions,
- provides brilliant results at lowest dosages,
- substantially more economic compared to other commercially available products.



### Areas of application and recommended dilution:

#### 1:100 – 1:500

The product is generally used in industrial washing plants with conveyor system (tunnel washer). In addition it is also suited for immersion process, spraying-, ultrasonic- or brush method. The recommended dosage depends on the degree of soiling and is between 2 – 10 g/l (0,2 – 1%).

The product can be dosed manually, quantity-based, timecontrolled or conductivity-based (table of conductivity available on request).

Your HWR-partner on site advises you on our automatic dosage devices.

#### Characterisation:

##### Appearance:

Colourless liquid with a mild scent.

##### Ingredients:

Preparation from phosphates, non-ionic tensides, soap, alkalies and complexing agents.

##### pH value:

Alkaline.

All ingredients are biologically degradable.

This product data sheet has been created according to the most current standard of technology. We do however not guarantee for correctness and completeness. No liability for damages due to improper application. update July 2015

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