

# Tolo SWO

## Acid sole wash

### Properties

- removes protein and fat effectively
- water hardness stable, phosphate-free
- based on hydrogen peroxide
- suitable for food-related use

### Application

Tolo SWO is an acidic and bleaching cleaning agent based on active oxygen for acid-, moisture- and bleach-resistant footwear such as shoes, boots, clogs, etc. made of rubber or plastic.

At the application concentration, Tolo SWO does not attack stainless steel and aluminum. It is suitable as a cold and warm effective cleaning agent concentrate for almost all cleaning tasks in the food and beverage industry. For hygiene sluices in the entrance and exit areas as well as intermediate sluices with automatic sole cleaning machines, walk-through basins, etc.

Tolo SWO is suitable for use on materials such as stainless steel (1.4301, 1.4571), iron and acid-resistant plastics and surfaces under the specified conditions of use.

### Dosing

#### Hygiene sluice, boot washer and manual

Concentration	0,5 - 1,5 %
Temperature	5 - 40 °C
Exposure time	gemäß Maschinentakt

### Technical data

Density (20°C)	pH-value	Conductance (1%; 20°C)
1,10 kg / l	1,7 ; 1 %	7,2 ; 1% mS/cm

### Titration

Prepare 10 ml application solution and titrate with 0.1 N sodium hydroxide solution against the indicator phenolphthalein.

Consumption (ml) x 0.41 = concentration in %

### Notes

Storage:

Store the product only in the original container and in a frost-free place.

Direct sunlight should be avoided.

Reclose the container after partial use.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.