



## Brief Technical Description

### nextzett Industrial Cleaner W99

Highly effective alkaline concentrated cleaning liquid; -NTA-free-

#### Properties:

**nextzett Industry Cleaner W99** is an extremely efficient, alkaline-based special cleaner on the basis of non-ionic surfactants that reliably removes animal and vegetable fats, protein, old and encrusted resin as well as charcoaled residues and micro-dust.

The surfactants used are all perfectly biodegradable (detergents regulation 648/2004) and have a neutral environmental impact in wastewater.

#### Areas of application:

**nextzett Industry Cleaner W99** is excellently suitable as a pre-treatment cleaner as well as a detergent for use with brushes in automated utility vehicle washes, in particular for the removal of fat and oil on tarpaulins and trailers but gentle to the material thanks to its composition.

**nextzett Industry Cleaner W99** also reliably cleans chitin residues and other tough dirt.

#### Instructions for use:

##### Application:

##### Possible dilution:

##### Vehicle and engine cleaning:

Brush car wash	1:20
Steam jet devices	1:50
Engine cleaning	1:3 to 1:10
Chrome	1:10
Manual Window cleaning (no windscreen wash additive)	1:120
Lorry tarpaulins	1:5
Insect remover	1:5

##### Car carpets cleaning:

as shampoo	1:30 to 1:100
as a stain remover	1:5 to 1:10
for synthetic fibres	1:5

##### Industrial cleaning:

Machine cleaning	1:10 to 1:30
Shop floor cleaning	1:50
Plastic surfaces (no Plexiglas, no acrylic glass)	1:10 to 1:30
Concrete surfaces	1:2 to 1:10

Asphalt (oil soiling)	1:5 to 1:20
Ceramic surfaces	1:10 to 1:30
Marble surfaces	1:10 to 1:30
Painted and enamelled surfaces	1:10 to 1:30
Carpets (synthetic fibre only)	1:30
Cooker hoods, stoves, ovens, grill devices made of Nirosta	1:1
Sanitary installations	1:5
Pumps at filling stations	1:5

**Important note:** Before cleaning, check compatibility by testing. Care should be taken in the case of hot paint surfaces and solar rays. Do not use in highly concentrated form on bare aluminium and alkali-sensitive surfaces. Do not store in aluminium containers.

### Physical data:

Form:	liquid
Odour:	lemon
Colour:	red
Appearance:	clear
PH value 1%:	11.3
Density (20°C):	1.035 g/cm <sup>3</sup>
Waste code:	20 01 30 / 11 01 07

### Note:

If the product is used properly in accordance with the precautionary and protective industrial measures required for the handling of chemicals as well as in accordance with the information and instructions outlined in our safety data sheet, then based on our experience and on the information we have been given, this product will not have any harmful effects.

We want to provide you with guidance through the information contained in this publication. They correspond to the best of our knowledge. Liability for the results that can be achieved with the application cannot be derived from it however.

nextzett GmbH  
An der Höhe 15  
51674 Wiehl-Marienhagen

Version of: 15.02.2016  
latest revision: 15.02.2016