

Technical Data Sheet

# **CLEANREX WZ-3**

Product Development Department January 2006

## **PRODUCT DESCRIPTION**

Cleanrex WZ-3 is a waterborne washing agent. It contains specially matched surfactants. It removes contamination caused by crude oil derivatives from steel and cast iron. The preparation is characterised by a low surface tension, due to which high washing effectiveness is ensured for the details of complicated shapes, while at the same time a low consumption of the product is maintined. It contains no solvents and phosphates, and is non-flammable. It contains corrosion inhibitors.

## TYPICAL USES

It is intended for the cleaning of equipment and machine parts, washing industrial floors, chassis and vehicle parts.

It can be used in automatic cleaning machines, highpressure units and ultrasonic washers.

It is not aggressive to the majority of cleaned surfaces (metals, varnishes, plastics, rubber) at working dilutions. It can be applied cold or hot (up to  $70^{\circ}$ C).

#### **Recommended dilutions**

Pressure washing: 1:15 heavily soiled 1:50 lightly soiled Washing in tanks: 1:15 heavily soiled 1:40 lightly soiled

It is suitable for mechanical cleaning and application by hand.

### **PRODUCT PROPERTIES**

Physical form	clear fluid
Colour	blue
pH	14
Functional test	
washing effectiveness	98%
Density	$1.31 \text{ g/cm}^3$
Boiling point	>100°C

### **OTHER INFORMATION**

#### Storage

The product should be stored in the original packaging at temperatures over  $5^{\circ}$ C. The storage life of the product amounts to 36 months.

The preparation should be diluted with water to dilution ratios depending on the level of surface contamination and method of washing . For heavy contamination, the product should be diluted to a ratio 1:15. The preparation can be used for immersion washing in tanks and applied by paintbrush, brush, sponge or spraying. The washing effectiveness of the solution increases at elevated temperatures. Drying of the solution should be precluded – washed surfaces should be rinsed with water. Absorbed contamination is precipitated from the preparation —in mechanical washers it is retained by filters.

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## Note

It may not be applied to aluminium surfaces.

Before applying onto magnesium, magnesium alloy surfaces, coats of paint, glass, ceramics and rubber, perform a test on a small surface area.

Method of application

The information contained in this document has been prepared to the best of our knowledge at the time of publication. It remains the sole enduser's obligation to check that the product is suitable for a given purpose. The data enclosed herein shall not constitute grounds of accepting legal responsibility by us.