

RENOCLEAN ALKALINE CLEANER

Water-soluble cleaner

Description

A low foaming highly alkaline detergent fluid specifically developed for the removal of heavy grease and grime from machinery, vehicle chassis, floors and many other hard surfaces.

Application

Suitable For Use Across A Wide Range Of Industries, Including Industrial, Food And Automotive.

RENOCLEAN ALKALINE CLEANER is ideal for use in the food industry, being fully water-soluble and leaving no residue after rinsing.

Application methods include manual brushing or wiping, pressure spray or steam cleaners.

RENOCLEAN ALKALINE CLEANER is ideal for use in automatic floor scrubbing machines.

Method of Use

Typical dilution with water at the following ratios;

| | |
|-------------------|---------------|
| General cleaning: | 1:100 |
| Chassis cleaning: | 1:50 to 1:200 |
| Heavy grime: | 1:25 |

Advantages/Benefits

- Effective over a wide temperature range, although most efficient with hot water
- Economical in use due to low dilution
- Wide range of application methods as detailed in 'Method of Use'
- Contains special anti-scale ingredient
- Uses only biodegradable surfactants

Skin Protection

To maintain a healthy skin condition when using cleaning materials within your particular working environment, FUCHS recommend the use of Velvetone Hand Protect cream before commencing work. At the end of the day, after thorough cleansing, recondition the skin using Velvetone Hand Care Conditioning cream.

CHARACTERISTICS: RENOCLEAN ALKALINE CLEANER

| Characteristics | Unit | Test Method |
|---------------------------------|------|---|
| Appearance | | Yellow fluid |
| Odour characteristics | | Mild |
| Specific gravity at 15.6°C | | 1.050 IP160 |
| pH value | | 13.8 |
| Temperature stability | °C | Store below 40°C Protect from frost |
| Shelf life | | 12 months when stored in original container |
| Refractometer correction factor | | 4.3 |

Note: Refractometer Reading x Correction Factor = Actual Concentration