

# Concrete Degreaser



*Manufacturers of High  
Performance Floor  
Coatings and  
Re-Surfacing Screeds*

**CLEANERS**

- ▲ **Excellent Floor Degreaser**
- ▲ **Rapid Removal of Oil and Grease**
- ▲ **Restores Oil Contaminated Concrete**
- ▲ **Painted Floors Back to Pristine Condition**



## THE RANGE

We have been manufacturing a range of cleansers for concrete, stone and brick substrates for over three decades.

For fast effective cleaning and degreasing of painted concrete, bare concrete and to remove cement splashes from brickwork. These powerful industrial grade cleansers are extremely good value for money.

## CONCRETE DEGREASER

This powerful concentrated detergent cleanser will rapidly remove dirt, oil and grease from bare concrete with the minimum of effort.

This NON ACIDIC cleanser will cut through and emulsify grease and oil easily in readiness for simple rinsing. Also suitable for cleaning most hard floors.

Available in 5 litre and 25 litre drums.

Epoxy Products Limited  
Unit 7 Haviland Road  
Ferndown Ind. Estate  
Wimborne  
Dorset  
BH21 7RZ

Phone: 01202 891899  
Fax: 01202 896983

Email: [sales@epoxyproducts.co.uk](mailto:sales@epoxyproducts.co.uk)  
Web: [www.epoxyproducts.co.uk](http://www.epoxyproducts.co.uk)

<http://www.epoxyproducts.co.uk/concretecleaner.html>

# Concrete Degreaser



Manufacturers of High  
Performance Floor  
Coatings and  
Re-Surfacing Screeds

C  
L  
E  
A  
N  
E  
R  
S

Epoxy Products Limited  
Unit 7 Haviland Road  
Ferndown Ind. Estate  
Wimborne  
Dorset  
BH21 7RZ

Phone: 01202 891899  
Fax: 01202 896983

Email: [sales@epoxyproducts.co.uk](mailto:sales@epoxyproducts.co.uk)  
Web: [www.epoxyproducts.co.uk](http://www.epoxyproducts.co.uk)

## **DESCRIPTION**

**CONCRETE DEGREASER** is a safe, non acid detergent cleanser designed for the rapid removal of oil, grease and others forms of contamination from bare concrete, painted floors, tiles and epoxy resin based flooring. It has outstanding cutting strength and will quickly and efficiently restore contaminated floors back to their original pristine condition.

**USES:** The general cleaning of all industrial flooring to rapidly remove dirt, oil and grease. Excellent floor degreaser prior to subsequent floor painting. Factory flooring, warehouses, gangways, food production areas, bakeries, dairies, breweries, engineering shops, printing shops, kitchens, sports changing rooms and all areas that demand high standards of housekeeping and hygiene.

**APPLICATION:** Dilute with water as required according to the degree of contamination that exists. Normal dilution strength being 1 Litre of CONCRETE DEAGREASER added to 5 Litres of cold water. Pour and spread onto the floor using a soft broom. Scrub the floor with a Washer Scrubber Dryer without the Vacuum Unit operating. Pour fresh water upon the floor and remove with the Washer Scrubber Dryer. For stubborn areas scrub with further amounts of fresh cleanser.

**RINSING** Best results are achieved using a Wet Vacuum Pick Up Machine or Washer Scrubber Dryer. Rinse well with cold clean water and remove all water from the surface. Repeat as necessary to leave a clean dry surface. Dispose of the rinsings responsibly.

**HEALTH AND SAFETY:** Always read the Health & Safety Data Sheet prior to handling this product. Avoid skin and eye contact. If eye contact is made then rinse with clean cold water for 20 minutes and seek immediate medical attention.

## **PRODUCT DATA**

### **COVERAGE**

#### **For Painted Floors**

5 Litres should cover up 200 square metres when using normal dilution ratio of 10 :1 with water.

#### **For Bare Contaminated Concrete**

5 Litres should cover up 100 square metres when using normal dilution of 1 litre of CONCRETE DEGREASER added to 5 litres of cold water.

### **SHELF LIFE**

48 months in sealed containers

### **PACK SIZES**

5 Litre or 25 Litre plastic bottles

Whilst Epoxy Products Limited endeavours to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it can not, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification or information given.