

## **TRANSNET B**

### **CONCRETE STRIPPER**

#### **DESCRIPTION**

TRANSNET B is a concentrated concrete stripper formulated based on a blend of strong acids. Its composition facilitates rinsing after application.

It can be applied onto floors as well as all types of construction equipment. It is very effective at removing limescale, cement deposits and calcium deposits from all washing equipment or vehicles. It also cleans traces of rust.

TRANSNET B has been specifically developed to clean concrete mixing plant equipment. It rapidly strips the stains to be removed and restores original shine to cleaned surfaces. It can be applied onto surfaces in contact with food.

#### **APPLICATION/INSTRUCTIONS FOR USE**

TRANSNET B's application time must range from 3 to 5 minutes at a temperature of 40°C.

Usage varies depending on the surface and stains to be removed:

- For the elimination of limescale veils, it must be sprayed at a concentration of 5% to 10% in water, and then rinsed at high pressure.
- For concrete mixing plant equipment, concrete deposits must first be eliminated with a high pressure jet (150 bar), after which the product must be sprayed at a concentration of 10% to 30%, and then rinsed at high pressure.

Repeat the operation if yellowish foaming occurs.



## CHARACTERISTICS

Aspect: .....Clear liquid  
pH (pure product): .....Not applicable  
pH at 10 g/l: .....1.4 +/- 0.1  
Density at 20°C: .....1.18 +/- 0.01 g/cm<sup>3</sup>  
Freezing point: .....-18°C  
Colour: .....Colourless to ochre

The surface agents used in the design of our products comply with biodegradability criteria as defined in EC regulation No. 648/2004 relating to detergents.

## PACKAGING



5 kg



260 kg

## STORAGE

Store the product in a dry location in its original packaging.

To view the product's safety data sheet: [www.quickfds.com](http://www.quickfds.com) – access code TRA11