

## TECHNICAL INFORMATION

11P

# Laundry Peroxide De-Stainer

### Product Description

Concentrated laundry destainer specially formulated for use in commercial, healthcare and on premise laundries.



### Features & Benefits

- Can be used for all types of fabric (except nylon) and should be applied in the main wash at temperatures between 60 and 90°C.
- Stabilised and effective high temperature bleach system.
- Causes minimal fabric damage and colour fading when used according to use instructions.
- Excellent destainer.

### Use Instructions

For automatic dosing only.

- Use at a rate of 2-15ml / kg dry fabric weight.

#### High Temperature Destaining

- Laundry Peroxide is most effective at temperatures > 80 °C.
- At these temperatures, the pH of the wash solution should be between 9 and 10.7.
- Application at high temperature and pH > 10.7 may result in chemical damage of natural fibres, such as cotton.

#### Low Temperature Destaining

- For optimal bleaching at lower temperatures (60 – 80°C)
- At these temperature, the pH of the wash solution should be between 11 – 11.5.
- Under these conditions fabric damage will be minimal.

### HAZARD AS SUPPLIED



Causes serious eye damage. Harmful if swallowed. May cause respiratory irritation.



### HAZARD WHEN USED AT RECOMMENDED DILUTION



Not classified. Wear gloves for prolonged use



## Safe Handling and Storage

- See visual information to page 1.
- Full guidance on the handling and safe use of the product can be obtained from the Safety Data Sheet.
- Store in original container.
- Avoid extremes of temperature.

## Technical Information

Appearance	Colourless liquid
pH (100%)	2.5 - 3.0
Relative Density	1.11
Odour	Characteristic
Solubility	Fully miscible in water

The above data is typical of normal production and should not be taken as a specification

## Other Information

- At temperature below 60°C bleaching performance is minimal
- Do not use Laundry Peroxide for cleaning nylon.
- The activity of Laundry Peroxide will decrease quickly if not stored in the correct conditions – store in cool conditions away from direct sunlight.
- Do not mix Laundry Peroxide with any other chemicals.