



Hygiea Scrubs Oxi Bleach Destainer

Laundry Hydrogen Peroxide Destainer (High-temperature use)

5L P1335 20L P1340

DESCRIPTION:

Hygiea Scrubs **Oxi Bleach Destainer** is a concentrated hydrogen peroxide-based laundry destainer specially formulated for use in commercial Laundry (OPL) systems. It is ideal for health care, aged care, motels and commercial laundries requiring efficient and effective laundry outcomes.

Hygiea Scrubs Oxi Bleach is the bleach of choice for wool, silk and certain bleaching resin finished textiles such as crease-resistant rayon and non-iron cottons. It is used for all types of fabric (except nylon) and should be applied in the main wash at temperatures between 70 and 90C. It is suitable for the de-staining all types of fabric -coloured and white fabrics.

Key Advantages

- Excellent stability
- Works well at high temperatures (70-90°C)
- It is thin hence makes it easily pumpable dispensing optimal volume in wash solution.

Designed For

- Institutional Laundry
- Healthcare Laundry
- Lodging Laundry
- Government Laundry
- Commercial Laundry

DIRECTIONS:

Soil level Dosage (ml/kg linen dry goods)

Dosage

1-3ml/kg (depending on the type of and degree of soiling and wash classification). Dose manually or via automatic dosing equipment.

Maintain temperature between 70-90°C for maximum activity.



PHYSICAL AND CHEMICAL PROPERTIES:

Appearance: Colourless clear liquid

Odour: Nil Specific Gravity: 1.2

pH: Approximately 2.0

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

FIRST AID MEASURES:

Ingestion:

Immediately rinse mouth with water. If swallowed do not induce vomiting. Give water to drink. Never give anything by mouth to an unconscious person. Seek immediate medical attention.

Eye Contact:

Immediately flush eyes with large amounts of water for at least 15 minutes while holding eyelids open. Transport to the nearest medical facility for additional treatment. Do not rub eyes or keep eyes closed.

Skin Contact:

Remove contaminated clothing. Flush exposed area with water and follow by washing with soap if available.

Inhalation:

Remove the affected person out to a ventilated area. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Seek medical attention.

Safe handling and storage information

Store in original closed containers or (where applicable) in an approved bulk tank, away from extremes of temperatures. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.