### THE COMMERCIAL LAUNDRY EXPERTS

# FLOW



## **LOW TEMP DESTAINER**

#### **OVERVIEW:**

An effective oxygen-based laundry destainer for both colours and whites. Removes stains even at 20°C, reducing wash times and saving energy.

#### COMPOSITION

Contains 15 – 30% oxygen-based bleaching agents (based on 6-(phthalimido) peroxy-hexanoic acid) and <5% phosphonates.

#### **CHEMICAL PROPERTIES**

Density (20°C): 1.05 g/ml pH-value (1%): ca. 6.7

#### **DESCRIPTION:**

- Low temperature destainer for use in the main wash.
- Suitable for use alongside our Bio and Non-Bio Liquid Detergent ranges.
- Suitable for use on most textile classifications.
- Do not use on intensely coloured items.
- Used at 40oC for best results.
- Suitable for automatic dosing only.

#### PROPERTIES

- PAP based acidic bleaching agent.
- For destaining of most coloured and white textiles between 30 50oC.
- Excellent stain removal at low temperature.
- Very low odour profile.

#### **INSTRUCTIONS FOR USE:**

Do not use on intensely coloured items. Use in the main wash at 30 – 50oC for 10 – 20 minutes at pH 8.5 – 9.0. **Recommended dosage: 5 – 15 ml/kg of dry fabrics.** 

For disinfection, the volume of liquor in the main wash is required to calculate the dosage. A minimum of 3 ml/L of liquor is required to achieve a log 5 reduction (EN1276 test organisms Staphylococcus Aureus, Pseudomonas Aeruginosa, Escherichia Coli, Enterococcus Aureus).

#### LEGISLATION

Chlorine free (no AOX contribution). Contains no alkyl phenol ethoxylates, EDTA, NTA and phosphates.

#### **STORAGE & TRANSPORT:**

Use above 5°C. Store above 5°C and below 40oC, out of direct sunlight. Meets European directives on the classification, packaging and labelling of dangerous chemical substances and preparations.