

Technical Bulletin

Reclaim

Speciality Laundry Oxygen Bleach Destainer

Product Description:

RECLAIM is a laundry destainer specially formulated for use in commercial, healthcare and in-house laundries. RECLAIM can be used on all types of fabrics except wool and polyamide (Nylon). Optimal results will be achieved when using RECLAIM at temperatures between 70 and 90°C.

As a stabilised powder laundry destainer, RECLAIM works by liberating hydrogen peroxide from percarbonates and alkaline salts. RECLAIM contains a bleach stabilising agent to ensure best results and minimal fabric damage or fading on a wide range of fabrics.



BEFORE
Before garment was treated



AFTER
After garment was treated

Application:

IN WASH:

- 1) Dose manually.
- 2) Pre wash blood stains with enzyme wash as peroxide can set bloods.
- 3) Dose into main hot wash or following wash as a bleach bath at 70-90 °C.
- 4) Ideal pH should be 11.0 – 11.5 or 9.0 – 10.5 if temp restricted to >80°C

SOAKING:

- 1) Dissolve powder fully in hot water.
- 2) Soak items for 10 – 30 minutes (dependant on soiling level).
- 3) For best performance, ensure temp maintained above 60°C

DOSAGE:

| | |
|--------------|--------------------|
| Light soils | 1-2g / Kg dry load |
| Medium soils | 3-5g / Kg dry load |
| Heavy soils | 5-6g / Kg dry load |

For Soaking, recommend 15g per 10L water on medium soils. 10kg pail.

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material. **Page 1 of 1**

CASTLE CHEMICALS