Technical Bulletin Hydrogen Peroxide

Concentrated Liquid Oxygen Bleach

Product Description:

IHL HYDROGEN PEROXIDE is a concentrated liquid bleach agent suitable for removing stains on cotton and synthetic fabrics, white and coloured fabrics.

IHL HYDROGEN PEROXIDE, being a liquid, is ideally suited for controlled feeding through automatic dispensing systems.

IHL HYDROGEN PEROXIDE will not affect the resin finishes that are applied to some fabrics for crease resistance.

IHL HYDROGEN PEROXIDE (if applied correctly), can be used on any washable material and is particularly useful for removing spots and stains without damaging the fabric or colour. As oxygen and water are the only deposition components of IHL HYDROGEN PEROXIDE, it is one of the few bleaching agents which is not, in itself, a pollutant.

Application:

To obtain the best results, IHL HYDROGEN PEROXIDE should be added to the main wash cycle and the temperature maintained at $70 - 85^{\circ}$ C for a minimum of 8 minutes.

22 kg Dry Weight Linen:

Light Soiling	15 ml
Medium Soiling	30 ml
Heavy Soiling	40 ml
Extreme Heavy Soiling	60 ml

Fitness For Purpose:

1) An FFP - Fit For Purpose Statement is available for this product when used in an export meat facility.



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



16 Rural Drive Sandgate NSW 2304 | Ph: 02 4014 5555 | Fax: 02 4968 4883 | ccsales@castlechem.com.au | www.castlechem.com.au