Technical Bulletin Hydox

Heavy Duty Laundry Powder

Product Description:

HYDROX is a bulk non dusty synthetic laundry powder, containing highly active yet low sudsing detergents, optical brighteners, soil suspending agents and caustic soda. HYDROX is suitable for low or high temperature laundering. Recommended for all large commercial laundering as well as small operations such as nursing homes, colleges, motels and hotels.

Application:

Most laundries follow set procedure to suit their particular needs in break wash and bleach cycles. It is generally recommended that HYDROX be used in quantities varying from 100 - 250g per 25 kg loads. The quantities may need to be increased in areas where the water is exceptionally hard or the clothes extremely greasy.

1. CONCENTRATED

The highly economical aspect of using HYDROX is obvious when only 1/3 the quantity is required to do the same work as that suggested for fluffed or spray dried.

2. BIODEGRADABLE

Non polluting and therefore ecologically safe.

3. STOPS GREYING

The soil suspending agents together with selected optical brighteners prevents redeposition of soil in the wash cycle. The load emerges white and bright.

TYPE Non dusting dense synthetic detergent powder

COLOUR Blue

FLAMMABILITY Non flammable

COMPOSITION Anionic, nonionic detergents and wetting agents, optical brighteners,

soils suspending agents and caustic sodas

HARD WATER TOLERANCE Excellent



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