

Technical Bulletin

M-Det Plus

Liquid Laundry Detergent Concentrate

Product Description:

M-DET PLUS is a water white, slightly viscous liquid Laundry Detergent. It has been specially formulated incorporating biodegradable surfactants, sequestering agents and optical brightener to achieve outstanding results in your laundry. M-DET PLUS has a powerful surfactant system for use in commercial laundry systems. Recommended for use with Electronic control automatic dosing systems. Provides excellent performance on whites and colours, cottons and synthetics. M-DET PLUS can be used with all types of make up waters.

M-DET PLUS, being a liquid, is ideally suited for controlled feeding through automatic dispensing systems. Accurate economical usage is therefore assured.

M-DET PLUS is effective in hard water areas and safe on all fabrics. The powerful surfactant package ensures cleaning and removal of soils from deep within the fabric.

M-DET PLUS contains a specific optical brightening agent, which enhances and revitalises colours. These agents therefore, counteract the tendency for greying, which often occurs in fabrics after prolonged washing.

Application:

M-DET PLUS is manufactured for professional use as part of an IHL (Commercial) laundry system. M-DET PLUS is designed for professional use in commercial systems; your Castle Chemicals Technical Representative will assist you with product ratio's to optimise your individual requirements.

HELP 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 24 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.