Technical Bulletin GreenPro

environmentally responsible solutions



M-Fresh

Laundry Fabric Softener with Mountain Aire Re-Odouriser Product Description:

M-FRESH is a concentrated Laundry Fabric Softener and Re-Odouriser. Added to the final rinses of the wash cycle M-FRESH imparts a soft smooth feel and a fresh, clean and pleasant odour to all types of laundry. M-fresh incorporates Mountain Aire fragrance with high residual capacity after use within commercial dryers.

M-FRESH Mountain Aire has a subtle yet pleasant fragrance profile.:

- Top notes of cool mint and dewy green leaves.
- Middle notes Hints of alpine greenery, wildflowers and flowing river water.
- The base residual fragrance is a soft musk with cedarwood/sandalwood.

The substantive M-FRESH fragrance will give a very desirable clean fresh fragrance to your Laundry, even after the dryer! M-FRESH is the ideal rinse additive to soften and re-odourise your woollens, towels, blankets etc - or any fabric where you want to 'differentiate' your laundry results!



Application:

To freshen and re-odourise your laundry, add 1-5mls M-FRESH per Kg wash, for example, add 140mls to a 28Kg load. Add M-Fresh to the wash during the final rinse cycles. For more information on how best to optimise your Laundry, please contact your Castle Chemical Technical Representative.

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 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