

Technical Bulletin

Lemony Lime

Medium Duty Reodorant Disinfectant

Product Description:

LEMONY LIME was developed as an economical reodorant disinfectant that would compete in the lower end of the price market.

LEMONY LIME - A blend of lemon and lime fragrances

- The unique tangy fragrance has a fresh characteristic that does not become stale during the detectable life of the product.
- The unusual fragrance rate is sufficient to sustain interest by visitors and employees alike.
- Acts in three ways: 1. As a Disinfectant
2. As a Deodorant
3. As a Reodorant
- Kills the commonly found species of bacteria transmitted in toilet and washroom areas.
- Concentrated for economical use: 1:20 dilution passes TGA Commercial Grade Rating.
- Safe for use in septic tanks.
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Application:

In general it is suggested that LEMONY LIME be diluted 1:20 with cold water. Swab solution liberally in toilet and washroom areas covering toilet bowls, urinals, flush handles, door handles, and floors. DO NOT RINSE.

Pour solutions of LEMONY LIME into grease traps, water traps and toilet bowls.

Dilute LEMONY LIME 1:20 with cold water in a hand sprayer and use for spraying normally in accessible areas such as cracks, crevices, etc. And for reodorising the general environment of enclosed spaces, e.g. Lifts, changing rooms, air locks, air conditioning ducts, motor coaches etc.

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