Technical Bulletin Hi-Touch

Hydrogen Peroxide Disinfecting Cleaner

Product Description:

HI-TOUCH is a specially formulated READY-TO USE cleaner disinfectant for non clinical applications. HI-TOUCH harnesses the capacity of hydrogen peroxide to lower the efficacy times for bacteria & virus control. The proprietary synergistic formula delivers a stabilised non-hazardous, readably biodegradable, sustainable & effective general purpose, multi surface cleaner & disinfectant. HI-TOUCH is formulated to provide bacteria & virus control as fast as 30seconds to a minute*.

Features & Benefits:

- Broad Spectrum > effective Bactericide, Fungicide, Viricide, Tuberculocidal
- Sustainable > degrades quickly into water & oxygen
- Non-Hazardous > less irritating for skin
- Short Contact Time > improves turn around of high-touch surfaces
- Non Bleaching > suitable for soft surface disinfection

Application:

For general cleaning & disinfecting on hard, non-porous surfaces

- 1. REMOVE gross soil if visible
- 2. SPRAY the surface until the area is completely wet
- 3. TO DISINFECT let stand for required contact time (30sec-1min)
- 4. WIPE with a clean, damp cloth. Allow to air dry

For sanitising soft surfaces

1. SPRAY the surface & allow to air dry

Efficacy:

HI-TOUCH has been formulated to match US EPA registered RTU Hydrogen Peroxide Disinfectant Cleaners and meets the standard from the American Chemistry Councils Centre for Biocide Chemistries

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 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.

Page 1 of 1



