Technical Bulletin Cit-Scrub

Poly Abrasive Citrus Solvent Based Hand Cleanser

Product Description:

CIT-SCRUB is a "ringing" gel emulsion hand cleanser that surpasses most other types of "non hydrocarbon" citrus solvent containing products.

The gel effect of CIT-SCRUB is a key indicator to the high quality formulation and emulsion that is achieved in production of the product.

- Degradable poly-grain which works like thousands of tiny scrubbing brushes to gently lift different soiling from the surface of the skin.
- High but not excessive level of citrus derived solvent to help cut through the toughest oil and grease.
- CIT-SCRUB meets the current pollution requirements of using hand cleansers that do not contain hydrocarbon solvents.
- Added lanolin helps to prevent dry skin and guards against winter chapping.
- High quality emulsion reduces the usual "splitting" characteristics of some "white" emulsion hand creams.

Food Safety Statement:

With regard to the use of this product as a hand cleaner that may have incidental secondary contact with food:

- 1) The raw materials / ingredients of this product are permitted as 'processing aids' as listed under clause 12 of the Food Standard Code 1.3.3 (Food Standards Australia New Zealand FSANZ) or
- 2) Are Generally Regarded As Safe (GRAS) according to the US Food and Drug Administration (FDA) or are recognised in the US Code of Federal Regulations (CFR) Title 21 part 178 as indirect food additives.

When used in accordance with the directions described in this product technical bulletin, this product complies with these recognised food safety parameters.



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