Technical Bulletin Gratis

Foaming Hand Sanitiser

Product Description:

CLEANS, PROTECTS AND SANITISES THE SKIN, Non-Flammable Instant sanitiser Enhanced Foaming Formula Kills 99.99% of Germs. Effective against bacteria: Kills Staph Aureus, E-Coli, P. Aeruginosa and E.Hirae within 1 minute (EN 13727).

GRATIS is a new generation of gentle moisturising 'instant' hand foam soap that has a powerful skin sanitising action, GRATIS contains natural vegetable derived ingredients to soften the skin, so hands feel fresh and soft after washing. GRATIS dispenses to give thick luxurious foam and an especially pleasant hygienic way to instantly clean and sanitise hands. Non-flammable for use where alcohol sanitisers are not possible, yet quick drying / absorption.

Application:

Hygienic Wash. NO WATER REQUIRED! Operate pump / lever to generate instant thick lathering foam in the hand. Rub hands together to distribute foam, rub and smooth into skin till dry and smooth.

Enhanced with natural ingredients, GRATIS contains a special skin care formula which cleans deep, sanitises effectively, yet moisturises and protects the natural balance of the skin, gentle hypo allergenic emollients help to stop drying and chapping which are common causes of dermatitis and skin irritation.

Food Safety Statement:

This product is an instant hand sanitising soap. When used in accordance with the directions described in this product technical bulletin, this product complies with recognised food safety parameters. Fitness for purpose statements for this product are available for those industries requiring statements of same for food safety audit requirements.

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.

