

PINK

ANTIBACTERIAL FOAMING HAND SOAP

PINK is a premium-quality, antibacterial, foaming hand soap specifically formulated for use general use in a wide range of environments, where hygiene is of utmost importance. This gentle yet effective hand cleanser is designed to suppress bacterial activity on the skin making it suitable for frequent use without causing irritation or dryness to the hands, whilst leaving a pleasant floral fragrance on skin.

PINK produces a rich lather that effectively removes dirt, oils, and light contaminants while remaining gentle on skin. Ideal for hand hygiene in washrooms, restaurants and cafes, healthcare, and industrial settings.

FEATURES AND BENEFITS:

- Broad activity spectrum against bacteria, moulds and yeasts, typically with efficacy against the following microorganisms:
Bacteria, Aeromonas sp. Bacillus sp. E. coli Flavobacterium sp. Proteus sp. Pseudomonas aeruginosa Streptomyces sp., Moulds, Aspergillus sp. Cephalosporum sp. Penicillium funiculosum, Yeasts, Candida albicans Rhodotorula sp. Saccharomyces cerevisiae.
- Suitable for food handling and processing premises.
- Non-tainting, non-perfumed formula suitable for food industry compliance.
- Gentle on skin – suitable for frequent use

Refer to Safety Data Sheet, for more information.

TECHNICAL INFO



Appearance - Clear Pink Liquid



Fragrance - Floral



Meets environmental standards



Ph - 7 - 8



Pack Sizes - 1000ml pods, 5lt drums, 15lt drums.



Shelf Life - 2 years

DIRECTIONS FOR USE:

Apply a small amount of **PINK** to hands, rub in well paying attention to areas around nails and joints, lather, then rinse with water. Dry hands thoroughly with single use towel or dryer.

Practice good hygiene - Wash your hands regularly, particularly after handling food, smoking, using the toilet, or eating food.



The technical information/suggestions herein are believed to be reliable but since the conditions of use are beyond our control they are not to be construed as warranties. It is the purchasers responsibility to test and determine the suitability of a product for the purchasers intended use.

