

TECHNICAL BULLETIN

KLEENEX® Hand Cleanser



Product Description

KLEENEX® Luxury Foam Fragrance Free Frequent Use Hand Cleanser, 1L

Physical characteristics



	Foam
Ingredients	Aqua, Sodium Laureth Sulphate, Cocamidopropyl Betaine, Propylene Glycol, PEG-7 Glyceryl Cocoate, Sodium Citrate, Benzyl Alcohol, Citric Acid, Sodium Benzoate, Panthenol, Potassium Sorbate
Colour	Colourless
Fragrance	None added
Density (g/ml)	1.0135
pH	4.75

Recommended area of use

The rich lather of KLEENEX® Foam Hand Soap creates a luxurious skin cleaning experience, encouraging better everyday hand hygiene in the workplace. This product is HACCP International certified as SSZ (Splash or Spill Zone), suitable for use in food handling areas such as kitchens, production areas and processing areas, but are not suitable for coming directly into contact with food or food preparation surfaces.

Features and benefits

- Fragrance & dye free
- This hygienic hand wash is gentle on skin, whilst providing thorough hand cleansing
- Each hand soap refill contains one litre of frequent use hand soap
- Hygienic sealed refill with integrated pump
- Designed to promote washroom hygiene.
- Compatible with our AQUARIUS™ hand cleanser Dispenser (code 69480)

Instructions for use

Wet skin and apply product. Work in a lather, rinse and dry thoroughly.

Safe handling and storage

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Safety Data Sheet

For information on safe handling a safety data sheet containing additional information is available on request.

Please contact your local KIMBERLY-CLARK PROFESSIONAL™ representative.

Packaging Format and Product Codes

Product code: 6342

KLEENEX® Luxury Foam Fragrance Free Frequent Use Hand Cleanser

Case Contents	6 x 1L
Case Dimensions (L x W x H mm)	293 x 198 x 226
Gross Weight (Kg)	6.799
Net Weight (Kg)	6.72
Case Volume (Cu m)	0.013
GTIN 13	5027375024559
GTIN 14	05033848010059
Pallet Pattern	S3
Cases/pallet	100
Cases/layer	20
Layers/pallet	5