



TECHNICAL DATA SHEET

ALIZÉ™ Foaming Hand Soap

Dermatologically Tested, Soft and Safe Foaming Hand Soap

DESCRIPTION

ALIZÉ™ is a latest-generation foaming hand wash soap, specifically formulated focusing on key safety and environmental aspects: A formula free from molecules and extracts whose toxicity, allergenicity, carcinogenic and endocrine-disruption effects are now suspected or recognized, and free from those which are non-biodegradable or with overly slow biodegradability.

ALIZəis therefore a dermatologically tested soap which is 100% biodegradable. ALIZÉ™ Foaming Hand Soap is formulated to carefully cleanse the skin, without dehydrating it, leaving hands feeling soft and smooth, with a light luxurious green tea scent.

ALIZÉ™ Foaming Hand Soap comes in 100% post-consumer RPET bottles and in 5L HDPE jerrycans for refill.









FEATURES

- Dermatologically tested, kind to sensitive skin.
- Foaming hand soap, uses less water in aircraft lavatories.
- Free from the following:

Ethanolamine compounds Parabens
Dibutyl phthalate (DBP) Triclosan
Butylated HydroxyAnisole (BHA) Siloxanes
Butylated HydroxyToluene (BHT) EDTA
Polyethylene Glycol (PEG) Formaldehyde

Sodium Laureth Sulfate (SLS) / Sodium Lauryl Ether Sulphate (SLES) Methylisothiazolinone (MIT) / Methylchloroisothiazolinone (MCIT) No dves

- Includes plant derivated ingredients. No palm oil.
- Different formats with screw and flat bottom.
- 100% post-consumer recycled RPET bottles.
- Biodegradable formulation.
- Calculated and Compensated Carbon Footprint.





















APPLICATIONS

ALIZÉ™ Foaming Hand Soap screw bottle is designed to be inserted into a tilted purpose made holder placed next the basin inside aircraft lavatories.

ALIZÉ™ Foaming Hand Soap flat base bottle can be placed where it suits.

DIRECTIONS FOR USE

Push bottle pump. Apply evenly over your hands, moisten with water, lather and rinse well.





TECHNICAL DATA SHEET

APPROVALS AND ACCREDITATIONS

- AMS1550
- Boeing D6-7127

PHYSICAL PROPERTIES

Appearance: Liquid Colour: Clear

Soap fragrance: Green Tea standard (other possible – please ask)

pH: Neutral

Flammability: Non-flammable

Shelf Life: 36 months (before opening), 12 months (after opening)

ORDERING INFORMATION

Bottle Material	Product Code	Packaging	Units / Carton	Carton Dimensions and Weight	Pallet Configuration	CO2 /Unit (EXW Paris)
Recyclable PET	9126/300S/EU	300ml Clear pump Screw in base	36	40 x 40 x 22cm 14kg	80 x 120 6 cartons x 6 levels	0,405 Kg
	AR0000029	200ml Clear pump Screw in base	42	43 x 37 x 22cm 10.5kg	80 x 120 6 cartons x 7 levels	0.350 Kg
	9139/260/EU	260ml Clear pump Flat base	36	40 x 40 x 22cm 12kg	80 x 120 6 cartons x 6 levels	Coming Soon
Recyclable 100% post- consumer recycled RPET	AR0000007	300ml Clear pump Screw in base	36	40 x 40 x 22cm 14kg	80 x 120 6 cartons x 6 levels	0,347 Kg
	AR0000012	200ml Clear pump Screw in base	42	43 x 37 x 22cm 10.5kg	80 x 120 6 cartons x 7 levels	0.292 Kg
	AR0000030	250ml Clear pump Flat base	36	40 x 40 x 22cm 12kg	80 x 120 6 cartons x 6 levels	Coming soon
Recyclable HDPE	9126/42	5L jerrycan	4	39 x 28 x 30cm 21kg	80 x 120 8 cartons x 4 levels	Coming Soon



CONTACT US TO KNOW MORE ABOUT CARBON FOOTPRINT AND CARBON OFFSET FOR CO2 NEUTRAL PRODUCTS



INGREDIENTS

Aqua, Cocamidopropyl Betaine, Sodium C14-16 Olefin Sulfonate, Decyl Glucoside, Glycerin, Parfum, Caprylyl Glycol, Phenoxyethanol, Sodium Citrate, Citric Acid.

SAFETY

IF IN EYES. Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Created 02 October 2020. Modified 1st March 2024. Date Printed 12/12/2024 7:10 PM