

INGREDIENTS & PRODUCT INFORMATION

Beauty Compliance Document

Sundae

G44032 · Green Tea Whipped Shower Foam

G44032

ITEM IDENTIFIERS

BRAND

Sundae

NPS ITEM NUMBER

G44032

SUPPLIER CODE / ARTICLE NUMBER

A65711

EAN / BARCODE

935813100040

LEGAL ONLINE PRODUCT INFORMATION

FUNCTION (IPT)

Shower Gels

PRODUCT NAME

Green Tea Whipped Shower Foam

INSTRUCTIONS FOR SAFE USE

Get wet - you expected that one. Sundae is best served upside down, so give it a good shake, turn your bottle upside down, and spray a dollop into the palm of your hand. Lather up with your flavour of choice - we recommend stepping out from under the water for this one. Admire your silky smooth skin Once we've got you covered, jump back under the water and rinse.

PRODUCT EXPIRY / PAO

Check product for expiry date

INGREDIENTS INFORMATION

INGREDIENTS (INCI)

Water, Glycerin, Butane, Sodium Cocoyl Isethionate, Decyl Glucoside, Caprylyl/Capryl Glucoside, Stearic Acid, Propane, Fragrance, Terminalia Ferdinandiana (Kakadu Plum) Fruit Extract, Microcitrus Australasica (Finger Lime) Fruit Extract, Tocopherol, Phenoxyethanol, Caprylyl Glycol, Citric Acid, Hexyl Cinnamal, Linalool, Limonene, Citronellol, Benzyl Benzoate.

ALCOHOL CONTENT (%)

0%

WARNING AND HAZARD INFORMATION

WARNING PICTOGRAMS



GHS02

HAZARD AND PRECAUTIONARY STATEMENTS

WARNING:

Protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn even after use. Do not spray on a naked flame or any incandescent material. Keep away from heat, sparks, open flames, hot surfaces. No smoking. Keep in a cool place. Keep out of reach of children. Do not spray into eyes or on irritated or broken skin. Warning: Intentional misuse by deliberately concentrating and inhaling contents can be harmful or fatal.

AUTHORISED REPRESENTATIVE INFORMATION

UK AUTHORISED RESPONSIBLE PERSON

Advena Ltd, Pure Offices, Plato Close, Warwick. CV34 6WE. United Kingdom

EU AUTHORISED RESPONSIBLE PERSON

Advena Ltd, Pure Offices, Tower Street, Swatar, BKR 4013, Malta