

Product Technical File

Something Different Wholesale Ltd, Upper Fforest Way, Enterprise Park, Swansea, SA6 8PJ

EU RP: Something Different Wholesale Ltd, Utrechtseweg 341, 3818 EL Amersfoort, Netherlands

HM_48823 Herbal Magick 'De-Stress' Bathbomb (6/28) Barcode:5056131139817





Product Description

A truly indulgent addition to a magical bathing ritual to de-stress. This Herbal 'De-Stress' Bath Bomb contains a mysticalblend of natural ingredients; Himalayan Salt, Clary Sage and Olive Oil which are revered for their purifying and detoxifying properties. Infused with the delicate essence of Rosemary to bring forth clarity and self-confidence. Exclusive to SomethingDifferent Wholesale as part of the Herbal Magick range.

The product is manufactured in Great Britiain

Product Dimensions: W 14.5cm x H14cm x D7.5cm

Product Weight: 260g

Product Materials : M-SC

Packaging Materials: Plastic Bag

Tracability:

Packaging Information: W 14.5cm x H14cm x D7.5cm

Packed Weight: 260



Declaration of Conformity

Something Different Wholesale Ltd, Upper Fforest Way, Enterprise Park,
Swansea, SA6 8PJ
Contact Person- Anthony David
Email - customercare@somethingdifferentwholesale.co.uk
Phone Number - 01792 940288



Product Name: Herbal Magick 'De-Stress' Bathbomb (6/28) ModelG-BO Product Code: HM 48823

We at Something Different Wholesale LTD recognise that the product mentioned in this document conforms to UK standards and regulations. This product upholds the UK specifications attached to it.

Authorising Name: Anthony David

Company Name: Something Different Wholesale LTD

Authorising Signature:

Date: 10.04.2025 Review Date:10.042026



EU Declaration of Conformity

Name- Something Different Wholesale Ltd
Address- Something Different Wholesale Ltd, Utrechtseweg 341, 3818 EL
Amersfoort, Netherlands
Contact person- Anthony David
Email - EU@somethingdifferentwholesale.co.uk
Phone Number - +441792 940288



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This product has been submitted for safety testing and gained certification of conformity in compliance with the standards of International Fragrance Association for cosmetic and detergent use. This product has gained certification in accordance with REACH Regulation EC no. 1907/2006.

Intended Use Note:

Standards Applied Note: This blend is unrestricted in concentration uses within IFRA Categories 10A, 10B and 12 in which this product is supplied for.

CPSR:

Product Registration UFI CODE:

Hazard	Who might be harmed	Existing measure to control risk	Risk level
Ingestion	General Public	Product description includes, not for food use.	Medium
Allergy	General Public	SDS is required from manufacturer prior to sale. Allergens and safety information added Classification, Labelling and Packaging (CLP) Regulation ((EC) No 1272/2008)	Medium
Toxicology (Hazard chemicals causing side effects such as skin irritation)	General Public	Product is tested within CLP Regulation (EC) No 1272/2008: Registration of Product and UFI codes applied to labelling	Low



Warnings

Hazard: Sensitization - Skin Category 1 Hazardous to the Aquatic Environment - Long-term Hazard Category

H317, May cause an allergic skin reaction.

H411, Toxic to aquatic life with long lasting effects.

H317, May cause an allergic skin reaction.

H411, Toxic to aquatic life with long lasting effects.

Supplemental EUH208, Contains Linalool, beta-Pinene. May produce an allergic reaction.

Precautionary:

P261, Avoid breathing vapour or dust.

P272, Contaminated work clothing should not be allowed out of the workplace.

P273, Avoid release to the environment.

P280, Wear protective gloves/eye protection/face protection.

P302/352, IF ON SKIN: Wash with plenty of soap and water.

P333/313, If skin irritation or rash occurs: Get medical advice/attention.

P363, Wash contaminated clothing before reuse.

P391, Collect spillage.

P501, Dispose of contents/container to approved disposal site, in accordance with local regulations.

Manufacturing

It is with intention that Something Different Wholesale source and use manufacturers that follow Good Manufacturing Practises ensuring cleanliness, effective documentation of procedures and processes and that staff received adequate and in-depth training of procedures.

Prior to manufacturing, collection methods for botanical agents should be in



accordance with EUROPAM GACP-MAP Version 2022, particularly for the sale within Europe. Adhering to Good Agricultural and Wild Collection Practices for Medicinal and Aromatic Plants ensures responsible, legal and conscious collection of production materials. Using GACP-MAP falls within the remit of CITES, monitoring and/or prohibiting the use and sale of protected species. Something Different Wholesale are required to stay informed with up to date CITES legislation.

Packaging

The packaging of Essential Oils is to be in accordance with **ISO/TS 210:2023.** Type III Tinted anti-actinic glass is the most advisable to inhibit any alteration to the organoleptic properties. Other materials may be considered reference and testing information can be found with the ISO Directive.

Labelling



CALITION

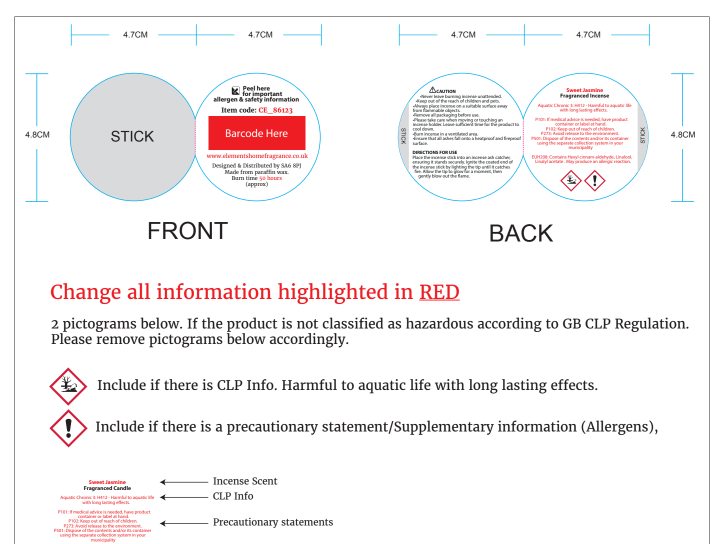
- Remove all packaging before burning.
- Keep out of reach of children and pets.
- Place on a flat, heat-resistant surface away from draughts and flammable objects.
- Keep wick trimmed to 1cm maximum to avoid excessive smoking.
- Never leave a burning candle unattended.
- If the flame becomes enlarged, do not continue burning.
- Extinguish candle with a candle snuffer and do not blow out.
- The candle holder may become hot during use. Allow to cool before touching.
- Do not attempt to move or touch when candles are lit.











Labels on essential oil products must be fit for purpose in accordance with ISO/TS 211:2023. To minimise damage or destruction, labels must be durable to withstand transport conditions. Labels are required to be affixed so that replacement is impossible upon the vessel and is rendered useless for repurposing. If possible, it is preferable that containers are marked, particularly if in large volume.

Labelling must be clear and easily understandable. It must be visible and clearly legible. Labelling is required to be an appropriate and proportionate size for the container.

Supplementary information (Allergens)

Labelling is required to have the following information as directed in ISO/TS 211:2023.

Directly inserted from ISO/TS211:2023



- a) the commercial name of the essential oil, botanical name (Latin name including the botanical authority) of the plant, and part of the plant from which it is obtained;
- b) the name or trade name and the address of the manufacturer or the distributor;
- c) the production process or any particular treatment: distillation, fractionation, expression, etc.;
- d) the percentage of the main constituent if the commercial value of the essential oil depends on it;
 - e) the gross mass, tare, and net mass;
- f) the specific conditions of preservation (such as storage temperature), whether the essential oil has been decanted and the instructions for use;
- g) the batch number or the manufacturing date which provides all information about the origin and the method of production of the essential oil, in case of dispute or non-conformity with the specifications;
 - h) the country of origin or the provenance;
- i) the symbols and the indications of hazards relating to the substance and the indications of the particular risks.
- j) the flash point for storage, if any, in a place reserved for flammable products.

To harmonise and standardise labelling of essential oils ISO 4720:2018(en)

Essential oils — Nomenclature, identifies the commercial and botanical name for each oil which is to be used in correspondence to **ISO/TS 211:2023** to ensure correct and identifiable labelling of solutions.

List of parts

Testing

Something Different Wholesale prioritise the health and safety of the products distributed to their customers and end users. It is for this reason that samples of Essential Oil products undergo laboratory testing in accordance with **ISO 212:2007**. With this direction, each botanical element must undergo testing prior to the sale and distribution. Testing will ensure the safety of consumers in post market sales.

Each individual formulation must be tested, alongside changes to existing formulas that are intended for sale.

Testing that is required for cosmetic essential oil sale as of 2024 is as follows.

- I. Allergy Declarations
- II. Safety Data Sheet
- III. IFRA Certificates



Something Different Wholesale are to continually review up to date testing requirements of cosmetic products that are intended for sale.

ISO 4720:2018(en) Essential oils — Nomenclature

ISO 212:2007

ISO/TS 210:2023

ISO/TS 211:2023 Essential Oils - General requirements for labelling and marking of containers.



Prism: Product Risk Assessment Methodology

	Risk assessment backgroun	d and summary of out	comes
Assessor name:	Stacey Gannon	Organisation:	Something Different Wholesale LTD
Date of initial assessment:	21 March 2025	Assessment reviewed by:	
Date of last update:		Assessment review date:	
Product brand:		Product category:	Cosmetics
Product name/model:		Product subcategory:	
Other identifiers (such as batch reference):		Name of business that placed the product on the market:	Something Different Wholesale LTD
Applicable product safety legislation and standards:		Have images been captured of the product?:	Yes
Who is the product aimed at?:	General Public	Number of hazards identified:	3
Could unintended or non- users be at risk?	No	Can the product be presumed to present a serious risk without a quantified risk assessment?:	No
Single product item risk level:	High risk	Has the risk outcome been revised to reflect there being multiple hazards?:	No, the hazard creating the greatest risk sufficiently reflects the overall product risk
Estimated number of product items in use:		Overall level of risk for product:	High risk
Sensitivity analysis outcome:	Sensitivity analysis not performed	Uncertainty level:	Low uncertainty
Factors related to the nature of the risk: outcome:	There are factors in addition to the risk level that need to be taken account of in relation to risk management decisions	Risk tolerability outcome:	Risk is tolerable