Sakura Blossom Hand Wash Portfolio



PVA Hygiene provides an innovative and sustainable method of cleaning. As the UK's leading manufacturer of water-soluble cleaning products, we cover all areas of commercial cleaning. Over 24 years, we have developed a system using pre-dosed sachets that is straightforward to implement and balances environment diligence with commercial demands. Based in the South West of England, we distribute globally.



This portfolio contains documents relating to PVA Hygiene's SAKURA BLOSSOM HAND WASH.

This unique formulation is contained within a PVOH film that dissolves at the point of use. The sachets are dry, compact and light, they reduce storage space, transportation costs and heavily reduce the environmental implications often associated with delivering cleaning supplies. The sachets are packed in planet friendly packaging, that can either be composted or recycled, helping you to eliminate single-use plastic from your current cleaning procedure.



CONTENTS:

- 1) Technical Data Sheet.
- 2) Safety Data Document.
- 3) Preservation Study.
- 4) Cosmetic Data Report.















PRODUCT DESCRIPTION

Sakura Blossom Hand Wash is designed to provide a foaming hand wash solution for everyday use.

The product is biodegradable, gently perfumed, safe for use on normal unbroken skin, but use by children under the age of three years is not recommended.

Sachets are supplied in the following Pack Sizes:-

Pack Size	Sachet Type	Code	Outer Packaging
20 * 5g	PVA-OH	CP02:20	Pouch

- Supplied in convenient water soluble sachets within a compostable container.
- Good soil removal and suspension.
- Biodegradable.
- Perfumed
- Independent Cosmetic Safety Assessment

USE INSTRUCTIONS

Place one sachet into the supplied soap dispenser and fill with water. Replace the dispenser head and after making sure the head is fully screwed in place, shake the bottle for between thirty seconds and one minute to fully dissolve the sachet, then leave for fifteen minutes for viscosity to fully develop. When the dispenser is ready to be refilled, it is advisable to wash out with warm water before adding clean water and the replenishing sachet.

To use the product, wet hands under clean running warm water, then apply one squirt of soap onto the palm of a hand, work the soap around the hands, nail beds, and around wrists before rinsing under clean water and drying either with a clean soft paper towel or with a suitable air drier.

After regular repeated work place hand washing throughout a day, it is recommended that a suitable end of day moisturising cream is used.

Note: This product is ideally used through the supplied dispenser bottle. If clear bottles are used a slight yellowing of the product will be noted, this is normal.



TECHNICAL DATA SUMMARY

Appearance as supplied	White Powder
Cosmetic Reg No.	UKCP-20144297
Appearance as made up	Clear viscous liquid
Odour	None
Foam	High
pH of use solution	7.5 – 8.5 when diluted
Storage Temperature Range	0°C to +30°C
Shelf Life	Minimum of 18 months under normal conditions
	of dry storage

EMERGENCY DETAILS

For accident, emergency and health & safety information refer to the Safety Data Sheet for this product.

This product is registered with the UK National Poisons Information Service.

Office Hours Emergency Number +44 (0) 1934 862859

Outside Office Hours: - +44 (0)7967 149256 (This is for health, safety and environmental emergencies only, it is not for general enquires or ordering.

DISCLAIMER

Whilst every effort is made to ensure that the information given in this product information sheet is accurate it is given without guarantee, since the conditions of use are beyond our control.



Safety Data Document

According to GB and EU REACH and CLP Regulations Issue date: 25/03/2022 Revision date: 25/03/2020 Version: 1.0

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier	
Substance name Product code Type of product	 EVERY DAY BLOSSOM HAND WASH CP02 B:20, CP02P:20 Note: This product is controlled by Cosmetic Regulations and no Safety Data Sheet is required. This document is supplied for information only. A copy of the independent Cosmetic Safety Assessment is available on request
1.2. Relevant identified uses of the	e substance or mixture and uses advised against
1.2.1. Relevant identified uses	
Main use category	: Professional use,Consumer use
Use of the substance/mixture	: Hand wash soap UK Cosmetic Reg No. UKCP78704148
1.2.2. Uses advised against	
Restrictions on use	: Not for Oral Consumption, Not for Direct Application to Food Stuffs, Not Suitable for Children Under the Age of Three Years.
1.3. Details of the supplier of the s	afety data sheet
Manufacturer PVA HYGIENE	
UNIT 6 Havyat Business Park Havyat Ro	ad

UNIT 6 Havyat Business Park Havyat Road BS40 5PA Bristol – United Kingdom T +44 (0)1934 862 859 sales@pva-hygiene.co.uk

1.4. Emergency telephone number

Emergency number

: 01934 862859 (Office Hours). For Immediate first aid advice in the UK call 111 This product is registered with NPIS in the UK.

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP] and GB CLP Regulations

Not classified

Adverse physicochemical, human health and environmental effects

No additional information available

2.2. Label elements

Labelling according to Regulation (EC) No. 1272/2008 [CLP]

No labelling applicable

2.3. Other hazards

This product does not contain any substances classifed as PBT This product does not contain any substances clasified as vPvB.

Safety Data Sheet

According to GB and EU REACH and CLP Regulations

SECTION 3: Composition/information on ingredients			
3.1. Substances			
Name	Product identifier	%	Classification according to Regulation (EC) No. 1272/2008 [CLP] and GB CLP Regulations
EVERY DAY BLOSSOM HAND WASH	-	100	Not classified
3.2. Mixtures	·		·

Not applicable

SECTION 4: First aid measures		
4.1. Description of first aid measures		
First-aid measures general	: If medical advice is needed, have product container or label at hand. For immediate First Aid advice in the UK, dial 111. When it is safe to do so, remove the victim immediately from the source of exposure. However, consideration should be given as to whether moving the victim will cause further injury.	
First-aid measures after inhalation	: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.	
First-aid measures after eye contact	: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.	
First-aid measures after ingestion	: Do not induce vomiting. Rinse mouth thoroughly with water. Get medical attention.	
4.2. Most important symptoms and effects, both acute and delayed		
Symptoms/effects after inhalation	: Unlikely route of exposure, but inhalation of dilute solution droplets may result in a sore throat.	
Symptoms/effects after skin contact	: When used as directed this product is expected to be safe on unbroken skin.	
Symptoms/effects after eye contact Symptoms/effects after ingestion	 May cause slight temporary irritation. Unlikely without abuse, likely to cause temporary irritation, a bitter or soapy taste may be reported. 	

4.3. Indication of any immediate medical attention and special treatment needed

Rinse with plenty of water.

SECTION 5: Firefighting measures		
5.1. Extinguishing media		
Suitable extinguishing media	: Use extinguishing agent suitable for surrounding fire.	
5.2. Special hazards arising from the substance or mixture		
Fire hazard Hazardous decomposition products in case of fire	The product is not flammable.On heating, irritating fumes may be produced.	
5.3. Advice for firefighters		
Protection during firefighting	: Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatus. Complete protective clothing.	

Safety Data Sheet

According to GB and EU REACH and CLP Regulations

SECTION 6: Accidental release mea	isures	
6.1. Personal precautions, protective equipment and emergency procedures		
6.1.1. For non-emergency personnel Emergency procedures 6.1.2. For emergency responders	: Ventilate spillage area. Avoid contact with skin and eyes.	
Protective equipment	: Do not attempt to take action without suitable protective equipment. For further information refer to section 8: "Exposure controls/personal protection".	
6.2. Environmental precautions		
Not applicable.		
6.3. Methods and material for containment and cleaning up		
Methods for cleaning up	: Normal use volumes can be disposed of to drain.	

6.4. Reference to other sections

For further information refer to section 13. See sections 2,8,12,13 &14.

SECTION 7: Handling and stora	ge	
7.1. Precautions for safe handling		
Precautions for safe handling	: Carefully comply with the instructions for use.	
7.2. Conditions for safe storage, including any incompatibilities		
Storage conditions	: Store away from moisture in a closed container. Store above 0 Degrees C.	
7.3. Specific end use(s)		

Hand wash soap.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.1.1 National occupational exposure and biological limit values

EVERY DAY BLOSSOM HAND WASH		
United Kingdom - Occupational Exposure Limits		
Remark	No exposure limits known for ingredients.	
8.1.2. Recommended monitoring procedures		
No additional information available		
8.1.3. Air contaminants formed		
No additional information available		
8.1.4. DNEL and PNEC		
No additional information available		
8.1.5. Control banding		
No additional information available		
8.2. Exposure controls		
8.2.1. Appropriate engineering controls		
Appropriate opgingering controls:		

Appropriate engineering controls: Ensure good ventilation of the work station.

Safety Data Sheet

According to GB and EU REACH and CLP Regulations

8.2.2. Personal protection equipment

8.2.2.1. Eye and face protection

Eye protection:

In Normal use eye protection is not required. Consider safety glasses if there is a significant risk of splashing.

8.2.2.2. Skin protection

Hand protection:

After regular use of hand soap in the work place, end of day use of a mositurising cream is recommended.

8.2.2.3. Respiratory protection

Respiratory protection:

In case of insufficient ventilation, wear suitable respiratory equipment. Note:- This would be very unusual in normal use.

8.2.2.4. Thermal hazards

No additional information available

8.2.3. Environmental exposure controls

No additional information available

9.1. Information on basic physical and ch	nemical properties
Physical state Appearance Colour Odour Odour threshold off Selative evaporation rate (butylacetate=1) Melting point Freezing point Boiling point Flash point Flash point Auto-ignition temperature Decomposition temperature	 Solid Powder. white. Blossom. No data available No data available 7 - 8 @1.6v/v Not applicable. Not applicable
Flammability (solid, gas) Vapour pressure Relative vapour density at 20°C Relative density Solubility Partition coefficient n-octanol/water (Log Pow) Viscosity, kinematic Viscosity, dynamic Explosive properties Oxidising properties Explosive limits	 Not applicable Not applicable Not applicable 0.3 - 0.4 g/ml Completely soluble in water. No data available Not applicable Not data available Product is not explosive. Not oxidising. Not applicable

9.2. Other information

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

10.2. Chemical stability

Stable under normal conditions.

Safety Data Sheet

According to GB and EU REACH and CLP Regulations

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

No additional information available

10.5. Incompatible materials

Strong acids. Oxidising agents. Do not mix with Bleach or products containing Sodium Hypochlorite, this could result in dangerous heating of the solution.

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11: Toxicological information		
11.1 Information on toxicological e	ffects	
Acute toxicity (oral)	: Not classified	
Acute toxicity (dermal)	: Not classified	
Acute toxicity (inhalation)	: Not classified	
Skin corrosion/irritation	: Not classified	
Serious eye damage/irritation	: Not classified	
Respiratory or skin sensitisation	: Not classified	
Germ cell mutagenicity	: Not classified	
Carcinogenicity	: This mixture is not classified as a carcinogen.	
Reproductive toxicity	: This mixture has no reproductive/foetal harm classifications and is not expected to be a risk to expectant mothers.	
STOT-single exposure	: Not classified	
STOT-repeated exposure	: Not classified	
Aspiration hazard	: Not classified	
EVERY DAY BLOSSOM HAND WA	SH	
Viscosity, kinematic	Not applicable	

SECTION 12: Ecological information	
12.1. Toxicity	
Ecology - general Hazardous to the aquatic environment, short–term (acute) Hazardous to the aquatic environment, long–term (chronic)	 Normal use solutions of this product are not classified for environmental harm. Not classified Not classified
12.2. Persistence and degradability	
EVERY DAY BLOSSOM HAND WASH	
Persistence and degradability	The Surfactants and Chelants used in this mixture are Biodegradable.
12.3. Bioaccumulative potential	
EVERY DAY BLOSSOM HAND WASH	
Bioaccumulative potential	Not expected to Bioaccumulate.

Safety Data Sheet

According to GB and EU REACH and CLP Regulations

12.4. Mobility in soil					
EVERY DAY BLOSSOM HAND WASH					
Additional information	soluble in water				
12.5. Results of PBT and vPvB assessment	12.5. Results of PBT and vPvB assessment				
EVERY DAY BLOSSOM HAND WASH					
This product does not contain any substances classifed as PBT					
This product does not contain any substances clasified as vPvB.					
12.6. Other adverse effects					

No additional information available

SECTION 13: Disposal considerations	
13.1. Waste treatment methods	
Waste treatment methods Sewage disposal recommendations Product/Packaging disposal recommendations	 Disposal of this product must comply with local and national environmental legislation. Small volumes of use solution can be disposed of to sewage drains. Cardboard Packaging should be re-cycled or composted.

SECTION 14: Transport information

ADR	IMDG	ΙΑΤΑ	ADN	RID
4.1. UN number	-		· · · · · ·	
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
4.2. UN proper shippi	ng name		· · · · · · · · · · · · · · · · · · ·	
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
14.3. Transport hazard	class(es)		·,	
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
14.4. Packing group	'		·,	
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
14.5. Environmental ha	zards	·	·	
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

14.6. Special precautions for user

Overland transport

Not applicable

Transport by sea Not applicable

Air transport Not applicable

Inland waterway transport Not applicable

Safety Data Sheet

According to GB and EU REACH and CLP Regulations

Rail transport

Not applicable

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code

Not applicable

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

15.1.1. EU-Regulations

REACH Annex XVII (Restriction List)

Not listed on REACH Annex XVII

REACH Annex XIV (Authorisation List)

Not applicable.

REACH Candidate List (SVHC)

Not listed on the REACH Candidate List

PIC Regulation (Prior Informed Consent)

Not listed on the PIC list (Regulation EU 649/2012)

POP Regulation (Persistent Organic Pollutants)

Not listed on the POP list (Regulation EU 2019/1021)

Ozone Regulation (1005/2009)

Not listed on the Ozone Depletion list (Regulation EU 1005/2009)

Explosives Precursors Regulation (2019/1148)

Contains no substance(s) listed on the Explosives Precursors list (Regulation EU 2019/1148 on the marketing and use of explosives precursors)

Drug Precursors Regulation (273/2004)

Contains no substance(s) listed on the Drug Precursors list (Regulation EC 273/2004 on the manufacture and the placing on market of certain substances used in the illicit manufacture of narcotic drugs and psychotropic substances)

15.1.2. National regulations

Cosmetic regulation

15.2. Chemical safety assessment

No chemical safety assessment has been carried out

SECTION 16: Other information

Abbreviations and acronyms:				
ADN	European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways			
ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road			
ATE	Acute Toxicity Estimate			
BCF	Bioconcentration factor			
BLV	Biological limit value			
BOD	Biochemical oxygen demand (BOD)			
COD	Chemical oxygen demand (COD)			
DMEL	Derived Minimal Effect level			
DNEL	Derived-No Effect Level			

Safety Data Sheet

According to GB and EU REACH and CLP Regulations

Abbreviations and acronyms:				
EC-No.	European Community number			
EC50	Median effective concentration			
EN	European Standard			
IARC	International Agency for Research on Cancer			
ΙΑΤΑ	International Air Transport Association			
IMDG	International Maritime Dangerous Goods			
LC50	Median lethal concentration			
LD50	Median lethal dose			
LOAEL	Lowest Observed Adverse Effect Level			
NOAEC	No-Observed Adverse Effect Concentration			
NOAEL	No-Observed Adverse Effect Level			
NOEC	No-Observed Effect Concentration			
OECD	Organisation for Economic Co-operation and Development			
OEL	Occupational Exposure Limit			
РВТ	Persistent Bioaccumulative Toxic			
PNEC	Predicted No-Effect Concentration			
RID	Regulations concerning the International Carriage of Dangerous Goods by Rail			
SDS	Safety Data Sheet			
STP	Sewage treatment plant			
ThOD	Theoretical oxygen demand (ThOD)			
TLM	Median Tolerance Limit			
VOC	Volatile Organic Compounds			
CAS-No.	Chemical Abstract Service number			
N.O.S.	Not Otherwise Specified			
vPvB	Very Persistent and Very Bioaccumulative			
ED	Endocrine disrupting properties			

Safety Data Sheet (SDS), EU

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.





Company Name:

Address:

Contact Name:

Contact Email:

Purchase Order Ref: Date of Report:

Melbec Reference Number:

PVA Hygiene Ltd Unit 6, Havyat Business Park Havyat Road Wrington, Bristol BS40 5PA

Derek Wannerton Jim Taylour technical@pva-hygiene.co.uk

1543 07/01/2021

22735





Sample Details:

Name of Product: Batch Number:		Sample C
Manufacturer / Supplier:		PVA Hygiene Ltd
Product Storage Conditions:		Ambient
Date Product Received:		27/11/2020
Date Testing Commenced:		27/11/2020
Product satisfactory on receipt:		Satisfactory
Experimental Conditions:		
Test/Incubation Temperature	e: 22.5 ± 2.5°C	
Test Organisms:	<i>Pseudomonas aeruginosa</i> ATCC 9027 <i>Escherichia coli</i> ATCC 8739 <i>Staphylococcus aureus</i> ATCC 6538 <i>Candida albicans</i> ATCC 10231 <i>Aspergillus brasiliensis</i> ATCC 16404	
Culture Media:	Tryptone Soy Agar (32.5 \pm 2.5°C, 48h Sabouraud Dextrose Agar for <i>Candida</i> Potato Dextrose Agar for <i>Aspergillus b</i>	<i>albicans</i> (32.5 ± 2.5°C, 48-72h)
Enumeration Method:	Pour Plates	
Neutreliestice Method.	Dilution Neutralisation using Broth for	Pseudomonas aeruginosa,

Neutralisation Method: Staphylococcus aureus, E. coli, Candida albicans, Aspergillus brasiliensis.

Conclusion:

The test product has met the requirements of criteria A as specified in the standard BS EN ISO 11930:2019.

Report Authorised by:

Lisa Green Quality Manager





Test Results:

Sterility Check:

Cfu/g			
Aerobic Mesophilic Bacterial Count Yeast & Mould Count			
<10	<10		

Neutraliser Validation:

	Recovery cfu/ml					
	Pseudomonas aeruginosa	Staphylococcus aureus	Escherichia coli	Candida albicans	Aspergillus brasiliensis	
ΝνF	1.08x10 ²	1.04x10 ²	1.41x10 ²	8.80x10 ¹	5.20x10 ¹	
Inoculum Control	1.28x10 ²	9.80×10^{1}	1.31x10 ²	1.04x10 ²	6.20x10 ¹	
Control <i>Nv</i> n	1.19x10 ²	1.02x10 ²	1.24x10 ²	9.80x10 ¹	5.70x10 ¹	

/Wf \geq 0.5/Wn: Yes /W is equivalent to 0.5/Wn: Yes

Test Organism Inocula:

Test Organism	N Organism number in the calibrated suspension	N₀ Organism numbe test product a		lg N₀	Yes/No
	cfu/ml	cfu/ml	lg		
Pseudomonas aeruginosa	6.60x10 ⁷	6.60x10⁵	5.82	Between 5.00-6.00	Yes
Staphylococcus aureus	3.90x10 ⁷	3.90x10⁵	5.59	Between 5.00-6.00	Yes
E. coli	6.40x10 ⁷	6.40x10⁵	5.81	Between 5.00-6.00	Yes
Candida albicans	5.40x10 ⁶	5.40x10 ⁴	4.73	Between 4.00-5.00	Yes
Aspergillus brasiliensis	5.30x10 ⁶	5.30x10 ⁴	4.72	Between 4.00-5.00	Yes





Number of surviving micro-organisms in the contaminated formulation at each timepoint (Nx):

Test Organism	7 days		14 days		28 days	
Test Organism	cfu/ml	lg	cfu/ml	lg	cfu/ml	lg
Pseudomonas aeruginosa	<10	<1.00	<10	<1.00	<10	<1.00
Staphylococcus aureus	<10	<1.00	<10	<1.00	<10	<1.00
E. coli	<10	<1.00	<10	<1.00	<10	<1.00
Candida albicans	<10	<1.00	<10	<1.00	<10	<1.00
Aspergillus brasiliensis			<10	<1.00	<10	<1.00

Log Reduction at each timepoint (R_x):

Test Organism	7 days	14 days	28 days	Pass/Fail	Test Criteria Used
Pseudomonas aeruginosa	≥4.82	NI	NI	Pass	А
Staphylococcus aureus	≥4.59	NI	NI	Pass	А
E. coli	≥4.81	NI	NI	Pass	А
Candida albicans	≥3.73	NI	NI	Pass	А
Aspergillus brasiliensis		≥3.72	NI	Pass	А

BS EN ISO 11930:2019 clause 5.7.1 states: The inherent variability of microbial counts that are used to determine R_x values shall be taken into consideration when comparing the obtained R_x values and the preset criteria A or B. In this document, a deviation of 0.5 log units from the preset criteria is considered acceptable

NI - No increase in the viable count (cfu/g)

NT - Not tested

BS EN ISO 11930:2019 Test Criteria:

Criteria A:

Organism:	7 day	14 day	28 day
Pseudomonas aeruginosa	≥3	NI	NI
Staphylococcus aureus	≥3	NI	NI
Escherichia coli	≥3	NI	NI
Candida albicans	≥1	NI	NI
Aspergillus brasiliensis	-	≥0	≥1

Melbec Microbiology Ltd, Imperial House, Kingsway, Haslingden, BB4 4QJ. Tel: 01706 214 492 | info@melbecmicrobiology.co.uk | www.melbecmicrobiology.co.uk Registered in England. Company Number: 8604622. VAT: 167 8579 45.





Criteria B:

Organism:	7 day	14 day	28 day
Pseudomonas aeruginosa		≥3	NI
Staphylococcus aureus	1	≥3	NI
Escherichia coli	Not performed	≥3	NI
Candida albicans		≥1	NI
Aspergillus brasiliensis		≥0	NI

The sample detailed in this report will be retained for 1 month after report date, unless otherwise requested. The results on this report refer to the items tested only. Sample desciption and batch references stated are as provided by the customer. This report shall not be reproduced in part or full without written permission from Melbec Microbiology Limited.

End of test report

Dr Sara Robb 33 Avondale Road London, N13 4DX United Kingdom



COSMETIC PRODUCT SAFETY REPORT

PVA HYGIENE • EVERY DAY HAND WASH WITH VARIATION

REF: PVAHEDHW251121DSR Issued: 25 NOVEMBER 2021 Modified: 21 MARCH 2022- Variation added 08 SEPTEMBER 2022 Age of user change

Prepared in accordance with 'The UK Regulation' Schedule 34 of the Product Safety and Metrology Statutory Instrument and "Cosmetics Regulation" Regulation (EC) No. 1223/2009

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INTRODUCTION

1 Validity of the Cosmetic Product Safety Report

This report remains valid until any of the following occur:

Amendments or changes to the regulatory requirements concerning cosmetic products Reassignment of the Responsible Person

Alteration of the cosmetic product's quantitative and qualitative formulation Amendment or changes to the format or contents without the permission of the author

2 Name and description of the cosmetic product

PVA Hygiene Every Day Hand Wash is a rinse-off product that belongs to the "skin care" categories in accordance with the guidelines published by the Scientific Committee on Consumer Safety (SCCS). Supplied in a dry sachet, the packet is dissolved in water to make the cosmetic product, Every Day Hand Wash. This report assesses the safety of the final aqueous cosmetic product- PVA Hygiene Every Day Hand Wash.

3 Responsible Person(s)

European Union (EU) Responsible Person: Clenli Direct Address: Unit 14A, Stadium Business Park, Ballycoolin Road, Dublin 11, Ireland

United Kingdom (UK) Responsible Person: PVA Hygiene Ltd Address: Unit 6, Havyat Business Park, Havyat Road, Wrington, Bristol, BS40 5PA, UK

PART A COSMETIC PRODUCT SAFETY INFORMATION

Part A of the Cosmetic Product Safety Report (CPSR) outlines the data necessary to demonstrate that the cosmetic product is safe.

1 Quantitative formulation & qualitative composition of the cosmetic product

Composition of the cosmetic product will be specified using both quantitative and qualitative information. The raw materials contained in the cosmetic product conform to `The UK Regulation' Schedule 34 of the Product Safety and Metrology Statutory Instrument and "Cosmetics Regulation" Regulation (EC) No. 1223/2009 and its amendments.

Physical characteristics of the cosmetic product

Appearance Liquid Colour Clear Odour Characteristic pH 7.5 – 8.5

INGREDIENTS: AQUA, SODIUM C14-16 OLEFIN SULFONATE, HYDROXYPROPYL GUAR, POLYVINYL ALCOHOL, OLEA EUROPAEA LEAF EXTRACT, SODIUM XYLENESULFONATE, BRONOPOL, MALTODEXTRIN, PARFUM, CAPPARIS SPINOSA FRUIT EXTRACT, OPUNTIA FICUS-INDICA EXTRACT

2 Composition: physical and chemical characteristics

The composition of the cosmetic product is described below. Both quantitative and qualitative composition of the cosmetic product are identified.

2.1 Physical and chemical characteristics of the raw materials

Raw materials and the constituents of the final product are described by percentage. The substances are identified below by INCI. Each ingredient's CAS, and EINECS is provided when available. Intended function(s) are also described

Aqua

Max % (w/w): 97.732000 Cas Number(s): 7732-18-5 EINECS: 231-791-2 Function(s): SOLVENT Restriction: None

Sodium C14-16 Olefin Sulfonate

Max % (w/w): 1.130000 Cas Number(s): 68439-57-6 EINECS: 270-407-8/931-534-0 Function(s): CLEANSING, FOAMING, SURFACTANT - CLEANSING Restriction: None

Hydroxypropyl Guar

Max % (w/w): 0.255000 Cas Number(s): 68442-94-4 / 39421-75-5 EINECS: 270-497-9 / -Function(s): ANTISTATIC, BINDING, EMULSION STABILISING, FILM FORMING, SURFACTANT - CLEANSING, VISCOSITY CONTROLLING Restriction: None

Polyvinyl Alcohol

Max % (w/w): 0.166000 Cas Number(s): 9002-89-5 / 25213-24-5 EINECS: Function(s): FILM FORMING, VISCOSITY CONTROLLING Restriction: None

Parfum

Max % (w/w): 0.016600 Cas Number(s): EINECS: Function(s): FRAGRANCE, PERFUMING Restriction: None

Olea Europaea Leaf Extract

Max % (w/w): 0.136800 Cas Number(s): 8001-25-0 / 84012-27-1 EINECS: 232-277-0 Function(s): PERFUMING, SKIN CONDITIONING Restriction: None

Sodium Xylenesulfonate

Max % (w/w): 0.120000 Cas Number(s): 1300-72-7 EINECS: 215-090-9 Function(s): SURFACTANT - HYDROTROPE Restriction: None

Bronopol

Max % (w/w): 0.092000 Cas Number(s): 52-51-7 EINECS: 200-143-0 Function(s): PRESERVATIVE Restriction: V/21

Maltodextrin

Max % (w/w): 0.041040 Cas Number(s): 9050-36-6 EINECS: 232-940-4 Function(s): ABSORBENT, BINDING, EMULSION STABILISING, FILM FORMING, HAIR CONDITIONING, SKIN CONDITIONING Restriction: None

Capparis Spinosa Fruit Extract

Max % (w/w): 0.015200 Cas Number(s): 89958-23-6 EINECS: 289-646-4 Function(s): SKIN CONDITIONING Restriction: None

Opuntia Ficus-indica Extract

Max % (w/w): 0.011400 Cas Number(s): 90082-21-6 EINECS: 290-109-1 Function(s): SKIN CONDITIONING Restriction: None

2.2 Cosmetic product variations

The cosmetic product, PVA Hygiene Every Day Hand Wash, is supplied in the following variations.

PVA HYGIENE EVERY DAY HAND WASH

INGREDIENTS: AQUA, SODIUM C14-16 OLEFIN SULFONATE, HYDROXYPROPYL GUAR, POLYVINYL ALCOHOL, OLEA EUROPAEA LEAF EXTRACT, SODIUM XYLENESULFONATE, BRONOPOL, MALTODEXTRIN, CAPPARIS SPINOSA FRUIT EXTRACT, OPUNTIA FICUS-INDICA EXTRACT

PVA HYGIENE EVERY DAY BLOSSOM HAND WASH

INGREDIENTS: AQUA, SODIUM C14-16 OLEFIN SULFONATE, HYDROXYPROPYL GUAR, POLYVINYL ALCOHOL, OLEA EUROPAEA LEAF EXTRACT, SODIUM XYLENESULFONATE, BRONOPOL, MALTODEXTRIN, PARFUM, CAPPARIS SPINOSA FRUIT EXTRACT, OPUNTIA FICUS-INDICA EXTRACT

2.3 Physical and chemical properties of the raw materials

The chemical dossiers for the raw materials are included in the Product Information File (PIF). These sheets describe the physical and chemical properties of each ingredient.

2.4 Stability of the cosmetic product

PVA Hygiene Every Day Hand Wash will be stored at ambient temperature. Relevant stability tests were undertaken. The durability for the sachet is 30 months with the durability of the aqueous cosmetic indicated as 12 months.

3 Microbiological quality

PVA Hygiene Every Day Hand Wash meets the microbial requirements set out for products that are under 3 years old. The cosmetic product will remain free of microbial contamination through the period of minimum durability when stored under appropriate conditions.

3.1 Raw materials

The microbiological quality of the raw materials, if available, are included in the PIF.

3.2 The cosmetic product

A cosmetic product's susceptibility to contamination is related directly to its composition, the preservative content, good manufacturing practice, the packaging material and storage conditions. Cosmetic products susceptible to microbial contamination, including aqueous formulations, should employ a preservative.

3.3 Preservative Efficacy Test (PET)

Following the guidelines set in ISO 29621 on the risk assessment and identification of microbial risk to cosmetic products, the cosmetic product. PVA Hygiene Every Day Hand Wash is an aqueous product that required PET. The cosmetic product met standard requirements to pass PET. The results are included in the PIF.

4 Impurities and prohibited substances

A small, unintended quantity of prohibited substances may result from impurities in the ingredients. For further details see the attached dossier for each raw material.

Additionally, impurities and prohibited substances may be produced in the manufacturing process or entering the cosmetic product through packaging. The product packaging meets necessary standards as demonstrated by the attached documents. Any impurities in the cosmetic product, do not affect the safety of the product.

4.1 Impurities in the raw materials

Any impurities present in the raw materials were determined to be minimal and are found in only trace amounts in the finished product.

4.2 Prohibited substances

Based on the available information, no traces of prohibited substances are expected to be present in the finished product.

5 Normal and reasonably foreseeable use

PVA Hygiene Every Day Hand Wash is intended to be applied to the skin (hands). Expected usage is 5 time(s) daily. Instructions for use can be found in the PIF.

6 Exposure to the cosmetic product

PVA Hygiene Every Day Hand Wash is a rinse-off product.

6.1 Normal and reasonably foreseeable exposure route(s)

The exposure route for the cosmetic product is dermal.

6.2 Exposure levels to the cosmetic product

The calculation of the exposure for the cosmetic product considers the amount applied, applications per day and body weight.

Values used for the cosmetic product Amount of cosmetic product applied per use: 2.0 g Frequency of application: 5.0 time/day Amount of cosmetic product applied per day: 10.0 g Retention factor: 100.0% Body weight: 60.0 kg

Grams of cosmetic product applied, and frequency of application are described in the Rijksinstituut voor Volksgezondheid en Milieu (RIVM) Cosmetic Fact Sheet and listed in Notes of Guidance for the Testing of Cosmetic Ingredients and their Safety Evaluation.

6.3 Target population

The cosmetic product is formulated to be used by those 2 years and older.

7 Exposure to the ingredients

Exposure per use is 2.0 g, applied to the hair/skin (hands) with subsequent washing to remove the cosmetic product. The retention factor (RF) for rinse-off products is 1%.

7.1 Calculation of Systemic Exposure Dose

The Systemic Exposure Dose (SED) of a cosmetic substance estimates the amount expected to be systemically available, reported as milligram per kilogram body weight per day. The SED is determined using dermal absorption, which is reported as a percentage of the amount of cosmetic product applied. Additionally, the quantity applied and frequency of application of the cosmetic product are considered.

The following equation is used to calculate SED (mg/kg bw/day)

 $SED = A (mg/kg bw/day) \times C (\%)/100 \times DAp (\%)/100$

A (mg/kg bw/day) = mg applied per kg body weight per day

C (%) – Maximum percentage concentration of the substance in the cosmetic product DAp (%) – Dermal Absorption percentage. When reference values are unavailable a retention factor of 100% is used for leave-on products and 1% for rinse-off products.

The SED for each ingredient in PVA Hygiene Every Day Hand Wash is shown in section 7.2, below.

INCI- Ingredient name Max %- Maximum percentage of the ingredient (w/w) g App- grams per application of cosmetic product RF- Retention Factor of the cosmetic product E mg/d- Exposure to the cosmetic product mg per day (mg/d)

7.2 SED of the ingredients in the cosmetic product

INCI	Max % (w/w)	g/app	RF	SED
AQUA	97.732000	9.773200	1%	1.628867
SODIUM C14-16 OLEFIN SULFONATE	1.130000	0.113000	1%	0.018833
HYDROXYPROPYL GUAR	0.255000	0.025500	1%	0.004250
POLYVINYL ALCOHOL	0.166000	0.016600	1%	0.002767
OLEA EUROPAEA LEAF EXTRACT	0.136800	0.013680	1%	0.002280
SODIUM XYLENESULFONATE	0.120000	0.012000	1%	0.002000
BRONOPOL	0.092000	0.009200	1%	0.001533
MALTODEXTRIN	0.041040	0.004104	1%	0.000684
PARFUM	0.016600	0.001660	1%	0.000277
CAPPARIS SPINOSA FRUIT EXTRACT	0.015200	0.001520	1%	0.000253
OPUNTIA FICUS-INDICA EXTRACT	0.011400	0.001140	1%	0.000190

8 Toxicological profiles of the substances

To evaluate the safety of the finished cosmetic product, the available toxicological data for all substances was consideration by the safety assessor. Scientific literature was used to assess the toxicological profile of each ingredient, including the No Observable Adverse Effects Level (NOAEL). Exposure to the raw materials and cosmetic product were also considered and used to determine a Margin of Safety (MoS) for each component. Combined, this data led the safety assessor to the conclusion that the ingredients pose insignificant risk.

8.1 Calculation of the Margin of Safety (MoS)

The Margin of Safety (MoS) is a measure of the probability a substance will cause harm to the human body. The Margins of Safety were calculated for each ingredient in the cosmetic product using following equation:

 $\label{eq:MoS} \mbox{MoS} = \frac{\mbox{NOAEL}}{\mbox{SED}} \mbox{where SED represents the Systemic Exposure Dosage} \\ \mbox{SED}$

The Margin of Safety (MoS) is calculated using the Systemic Effect Dose (SED) and the No Observable Adverse Effects Level (NOAEL). An ingredient is considered safe if the MoS is greater than 100 (>100).

In some cases, the MoS could not be calculated because the ingredient did not have a NOAEL. When NOAEL was unavailable for an ingredient, Cosmetic Ingredient Review (CIR) of ingredients was consulted.

In cases where the ingredient does not have a determined NOAEL and has not been evaluated for safety by the Cosmetic Ingredient Review, the safety assessor has consulted the available scientific literature to make a judgement about the ingredient's suitability for the ingredient to be used in cosmetics and safety.

Exposure to water (INCI Aqua) poses little risk and is thereby considered safe to use as a cosmetic ingredient. Noted as SAFE on tables 7.2 and 8.2, respectively.

None of the assessed raw materials are classified as toxic, specifically no Carcinogenic, Mutagenic or Genotoxic (CMG) ingredients. In conclusion, the respective ingredients are harmless in the concentration contained in the cosmetic product.

8.2 Safety of the ingredients in the cosmetic product

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INCI	Max % (w/w)	SED	MoS/Assessment
AQUA	97.732000	1.628867	SAFE
SODIUM C14-16 OLEFIN SULFONATE	1.130000	0.018833	CIR SAFE
HYDROXYPROPYL GUAR	0.255000	0.004250	CIR SAFE
POLYVINYL ALCOHOL	0.166000	0.002767	>100
OLEA EUROPAEA LEAF EXTRACT	0.136800	0.002280	>100
SODIUM XYLENESULFONATE	0.120000	0.002000	CIR SAFE
BRONOPOL	0.092000	0.001533	>100
MALTODEXTRIN	0.041040	0.000684	CIR SAFE
PARFUM	0.016600	0.000277	-
CAPPARIS SPINOSA FRUIT EXTRACT	0.015200	0.000253	>100
OPUNTIA FICUS-INDICA EXTRACT	0.011400	0.000190	>100

9 Undesirable effects and serious undesirable effects

No undesirable effects or serious undesirable effects have been reported resulting from the application of the cosmetic product, under normal and foreseeable use.

10 Information on the cosmetic product

The ingredients used in the formulation for the cosmetic product comply with 'The UK Regulation' Schedule 34 of the Product Safety and Metrology Statutory Instrument and "Cosmetics Regulation" Regulation (EC) No. 1223/2009 and its amendments.

10.1 Description of the product packaging

PVA Hygiene Every Day Hand Wash is supplied in cosmetic packaging. The packaging material, cosmetic product's formulation, and environmental exposure are expected to have no significant effect of the safety of the finished product. The packaging is not expected to react with the cosmetic product.

PART B COSMETIC PRODUCT SAFETY ASSESSMENT

Part B of Annex I to Regulation (EC) No 1223/2009, describes the reasoning used to assess the safety of the product and provides the conclusions made by the qualified safety assessor.

1 Assessment conclusions

PVA Hygiene Every Day Hand Wash meets the safety criteria specified in the 'The UK Regulation' Schedule 34 of the Product Safety and Metrology Statutory Instrument and "Cosmetics Regulation" Regulation (EC) No. 1223/2009.

2 Instructions for use and product warnings

Instructions for use and product warnings are detailed in the PIF.

3 Reasoning

The product's safety assessment was based on the evaluation of the individual safety profile of each ingredient present in the formulation and the final composition of the cosmetic products. PVA Hygiene Every Day Hand Wash is manufactured using safe ingredients that are unlikely to cause adverse effects under normal and foreseeable use.

4 Safety assessor credentials and Approval

Dr Sara Robb, the author of this report has the qualifications required in the pharmaceutical and toxicological areas, according to the defined in Regulation (EC) 1223/2009.

Qualifications:

B.A. Iowa State University USA
M.A. University of South Dakota, USA
Ph.D. The Pennsylvania State University, USA
Winner of the Marian Kies Award
Post-doctorate Research Fellow
University of Dundee, UK
University College London, UK
Member of The Society for Cosmetic Scientists



Experience:

Formulating for nearly 20 years, Sara's recipes are available in books (Dr Sara's Honey Potions, Beauty & the Bees, Making and Selling Cosmetics: Honeycomb Cleansing Cream) and numerous journal articles (British Beekeeping Journal, Bee Craft, BBKA News, Bees for Development Journal). Dr Robb has a keen interest in teaching others to formulate cosmetics (running workshops at the British Beekeepers Association Spring Convention and The National Honey Show) and helping small producers by providing Cosmetic Product Safety Reports.

CPSR APPROVED on 25 November 2021 (modified on 21 March 2022)

PVA Hygiene Every Day Hand Wash is safe when used under normal or reasonably foreseeable conditions.

Sana A Robb

Dr Sara J Robb

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