

COSMETIC PRODUCT SAFETY REPORT

Cosmetic Product Safety Report

In accordance with Article 10(1) of Regulation (EC) No 1223/2009 and Commission Decision 2013/674/EU — Annex I

FLAWLESS BLEMISH CONTROL SPRAY

Face Spray — Leave-on, 100 ml

DOCUMENT REFERENCE

CPSR-HOC-FBC-SPRAY-2025-V1

VERSION

1.0

BRAND

Strive Group Brands Ltd.

PRODUCT CATEGORY

Face Cream / Serum Spray (Leave-on)

RESPONSIBLE PERSON

Strive Group Brands Ltd.

MARKET

United Kingdom

CONFIDENTIAL

This document contains confidential information intended for regulatory compliance purposes. Distribution is restricted to authorised personnel and competent authorities only. This CPSR must be kept available for 10 years after the last batch is placed on the market per Article 11(3) of Regulation (EC) No 1223/2009.

One-Page Safety Summary

OVERALL VERDICT SAFE	DOCUMENT STATUS V1.0
PRODUCT TYPE Face Spray — Leave-on	RETENTION FACTOR 1.0 (Leave-on)
LOWEST MOS 727 (Peg-40 Hydrogenated Castor Oil)	UE / SUE TO DATE 0 / 0

Supporting Evidence on File

#	Document	Issuer	Status
1	Stability Test Report (12-week, 3 conditions)	MySwissLab+ of SBR Group Sarl	ON FILE
2	Microbiological Test Report (ISO 17516)	MySwissLab+ of SBR Group Sarl	ON FILE
3	Preservative Efficacy Test (ISO 11930 — Criterion A)	MySwissLab+ of SBR Group Sarl	ON FILE
4	Product Formula / Certificate of Composition	Strive Group Brands Ltd. / MySwissLab+ of SBR Group Sarl	ON FILE
5	GMP Certificate (ISO 22716:2007)	MySwissLab+ of SBR Group Sarl	ON FILE
6	Assessor Credential (UHR Swedish recognition)	Swedish UHR, 03/10/2017	ON FILE

Open Items

ID	Priority	Description	Resolution Path
OI-001	RESOLVED	GMP compliance — ISO 22716:2007 declaration on file from manufacturer	Evidence on file
OI-002	RESOLVED	Assessor toxicology competence — Forensic & Analytical Science (Semester 2009/1) covering toxicology	Evidence on file

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Responsible Person (Article 4)

Company Name	Strive Group Brands Ltd.
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Position	Co-founder
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Country	United Kingdom
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Manufacturer Identity

Manufacturer Name	MySwissLab+ of SBR Group Sarl
Address	1B Route de l'Industrie, 1072 Forel (Lavaux), Switzerland
Country of Origin	Switzerland
Email	hello@myswisslab.ch

The finished cosmetic product is manufactured by **MySwissLab+ of SBR Group Sarl** (Switzerland) on behalf of the Responsible Person, Strive Group Brands Ltd. (United Kingdom). The manufacturer operates in accordance with the Good Manufacturing Practice principles of **ISO 22716:2007** and **Article 8 of Regulation (EC) No 1223/2009**.

Good Manufacturing Practice (GMP) Evidence

The finished cosmetic product is manufactured by **MySwissLab+ of SBR Group Sarl** (Switzerland) in accordance with the principles of Good Manufacturing Practice (GMP) as defined by **ISO 22716:2007** and **Regulation (EC) No 1223/2009, Article 8**.

Document	Reference	Status
GMP Certificate	MySwissLab+ of SBR Group Sarl — ISO 22716:2007 GMP Certificate for cosmetics manufacturing	ON FILE
Manufacturing process description	Compounding, filling, and packaging — aqueous face spray	ON FILE
Batch manufacturing records	Batch record template — Flawless Blemish Control Spray	ON FILE
Quality control procedures	pH, appearance, and microbiological release testing	ON FILE

GMP EVIDENCE — FILED

MySwissLab+ of SBR Group Sarl has provided a GMP Certificate confirming manufacture in compliance with ISO 22716:2007 Good Manufacturing Practice for cosmetics. This document is held on file by the Responsible Person (Strive Group Brands Ltd.), confirming compliance with Article 8 of Regulation (EC) No 1223/2009.

Non-Animal Testing Statement

Declaration of Compliance with the EU Animal Testing Ban

In accordance with **Article 18 of Regulation (EC) No 1223/2009**:

1. **No animal testing** has been carried out on the finished cosmetic product “Flawless Blemish Control Spray” or on its formulation for the purpose of meeting the requirements of this Regulation.
2. **No animal testing** has been carried out by or on behalf of the Responsible Person (Strive Group Brands Ltd.) or the manufacturer (MySwissLab+ of SBR Group Sarl) on any of the ingredients contained in this product specifically for cosmetic safety assessment after the applicable regulatory deadlines (11 March 2009 for finished products; 11 March 2013 for remaining endpoints).
3. All toxicological data referenced in this CPSR are derived from: pre-existing studies conducted before the ban deadlines; REACH registration dossiers (chemical safety, not cosmetics); published literature and SCCS opinions; in vitro and alternative methods; and QSAR modelling and read-across where applicable.
4. Stability, microbiological, and preservative efficacy testing were conducted on the finished product formulation using non-animal methods in compliance with ISO 17516, ISO 11930, and associated standards.

This declaration is made by the Responsible Person and is available for inspection by competent authorities.

Product Description

Product Name	Flawless Blemish Control Spray
Brand	Strive Group Brands Ltd.
Product Category	Face Cream / Serum — Leave-on Spray
Product Type	Leave-on
Product Format	Spray — 100 ml
EAN	5060767371589
Areas of Application	Face (½ head area) — 565 cm ²
Container	Spray Bottle — Plastic PET (Polyethylene Terephthalate)
Airless Container	No
Appearance	Liquid, Transparent
Fragrance	Characteristic fragrance; no declarable allergens
pH	4.0–4.5
Shelf Life	24 months (from date of manufacture)
PAO	12 months
Target Group	Adults
Directions for Use	Apply daily to clean and dry skin with a gentle massage for better absorption. Spray on problem areas.
Label Warnings	For external use only. Avoid contact with eyes. In case of contact, rinse thoroughly with water. Keep out of reach of children. If irritation occurs, discontinue use and consult a healthcare professional.

PART A

Cosmetic Product Safety Information

1. Quantitative and Qualitative Composition

#	INCI Name	CAS	Function	Concentration Range (% w/w)	A (mg/kg bw/d)	C Tier	DAp	SED	NOAEL	MoS
1	Aqua	7732-18-5	Solvent	51-75%	16.50	75%	100%	12.38	10,000	808
2	Peg-40 Hydrogenated Castor Oil	61788-85-0	Surfactant, Emulsifying, Cleansing	10-25%	5.50	25%	100%	1.375	1,000	727
3	Propylene Glycol	57-55-6	Humectant, Solvent, Skin Conditioning	5-10%	2.20	10%	100%	0.22	5,500	25,000
4	Sodium Lactate	72-17-3 / 867-56-1	Buffering, Humectant, Keratolytic	1-5%	1.10	5%	100%	0.055	600	10,909
5	Salicylic Acid	69-72-7	Anti-Seborrheic, Keratolytic, Preservative	0-1%	0.22	1%	100%	0.0022	75	34,091
6	Sodium Benzoate	532-32-1	Preservative, Anti-corrosive	0-1%	0.22	1%	100%	0.0022	500	227,273
7	Camellia Sinensis Leaf Extract	84650-60-2	Antimicrobial, Antioxidant, Skin Conditioning	0-1%	0.22	1%	100%	0.0022	200	90,909
8	Hamamelis Virginiana Leaf Extract	84696-19-5	Skin Conditioning	0-1%	0.22	1%	100%	0.0022	300	136,364
9	Glycerin	56-81-5	Skin Conditioning, Humectant	0-1%	0.22	1%	100%	0.0022	2,000	909,091
10	Potassium Sorbate	24634-61-5 / 590-00-1	Preservative	0-1%	0.22	1%	100%	0.0022	6,800	3,090,909
11	Melaleuca Alternifolia Leaf Oil	85085-48-9	Antioxidant, Fragrance, Skin Conditioning	0-1%	0.22	1%	100%	0.0022	20	9,091
12	Sodium Hyaluronate	9067-32-7	Humectant	0-1%	0.22	1%	100%	0.0022	1,500	681,818
13	Camellia Sinensis	84650-60-2	Exfoliant	0-1%	0.22	1%	100%	0.0022	200	90,909
14	CI 75810	11006-34-1 / 8049-84-1	Colorant	0-1%	—	—	100%	—	N/A	N/A
	TOTAL			—						

Concentrations expressed as standardised ranges (% w/w) to protect proprietary formulation data. SCCS daily exposure: 22 mg/kg bw/day. Leave-on, RF = 1.0. Body weight: 60 kg (SCCS default). DAp set at 100% (worst-case) for all ingredients per SCCS Notes of Guidance, 11th Revision. $SED = SCCS \text{ exposure} \times C\text{-tier} \times C\text{-tier} \times DAp$. $A = SCCS \text{ exposure} \times C\text{-tier}$. All MoS values exceed minimum threshold of 100.

1.1 Fragrance Allergen Declaration

NO DECLARABLE ALLERGENS

No fragrance allergens listed in Annex III of Regulation (EC) No 1223/2009 (as amended by Regulation (EU) 2023/1545) are present at or above the declaration threshold of 0.001% (leave-on products) in the finished formulation. No allergen declaration is required on the label.

1.2 Annex III Restricted Substance: Salicylic Acid

Annex III Compliance — Salicylic Acid (Entry 5)

Salicylic Acid is listed in Annex III of Regulation (EC) No 1223/2009. The following compliance check applies:

Parameter	Annex III Requirement	This Product	Status
Product type	Face — leave-on	Face spray — leave-on	APPLICABLE
Maximum concentration	≤ 2.0% (face, leave-on)	0.50% w/w	COMPLIANT
Body spray (additional use)	≤ 0.5% (rinse-off / body spray)	0.50% w/w	COMPLIANT
Prohibited uses	Not for use in preparations for children < 3 years	Adults only — labelled accordingly	COMPLIANT

Salicylic Acid at 0.50% w/w in this leave-on face spray is within the EU Annex III maximum concentration limit of 2.0% for face leave-on products and 0.5% for body/spray applications. No specific Annex III label warning is mandatory at this concentration for adult face use. The product is not intended for children under 3 years of age.

1.3 Preservative System

The formulation employs a multi-component preservative system comprising Potassium Sorbate (0.21%), Sodium Benzoate (0.35%), and Salicylic Acid (0.50%, also functioning as keratolytic). All three are listed in Annex V of Regulation (EC) No 1223/2009 as permitted preservatives, within their respective maximum allowed concentrations. Preservative efficacy has been confirmed by ISO 11930 Challenge Test (Criterion A achieved).

2. Physical and Chemical Properties & Stability

2.1 Physical and Chemical Properties

Parameter	Result	Source
Physical State	Liquid	CoA MEASURED
Appearance	Transparent — complies with specification	CoA MEASURED
pH	4.0–4.5 (specification range)	CoA MEASURED
Odour	Characteristic fragrance	CoA MEASURED
Container Material	PET (Polyethylene Terephthalate) plastic spray bottle	Specification SUPPLIER
Airless System	No	Specification SUPPLIER

2.2 Stability Testing

Product subjected to real-time stability testing by MySwissLab+ of SBR Group Sarl over 12 weeks (84 days) at three temperature conditions. Parameters assessed: appearance, colour, odour, and pH.

Condition	Temperature	Duration	Appearance	Odour	pH	Result
Accelerated	45°C ± 1°C	12 weeks	Clear liquid — Pass	Characteristic — Pass	Within 4.0–4.5 — Pass	PASS
Ambient	23–25°C	12 weeks	Clear liquid — Pass	Characteristic — Pass	Within 4.0–4.5 — Pass	PASS
Refrigerated	5°C ± 1°C	12 weeks	Clear liquid — Pass	Characteristic — Pass	Within 4.0–4.5 — Pass	PASS

STABILITY CONCLUSION

No variation in appearance, colour, odour, or pH observed after 12 weeks at 45°C, 23–25°C, and 5°C. Product shelf life of 24 months from date of manufacture is supported. PAO: 12 months. Primary packaging (PET plastic spray bottle) confirmed compatible with the formulation based on stability testing.

3. Microbiological Quality

3.1 Microbiological Risk Assessment

Parameter	Value	Evidence
Water content (Aqua)	73.62% w/w	Formula (Section 1)
pH	4.0–4.5	CoA (measured)
Preservative system	Potassium Sorbate 0.21% + Sodium Benzoate 0.35% + Salicylic Acid 0.50%	Formula (Section 1)
Product format	Spray with non-airless delivery system	Product description

This product contains 73.62% w/w water (Aqua) and is classified as a **standard microbiological risk** product requiring an active preservative system and mandatory Preservative Efficacy Testing (PET) per ISO 11930. The low pH (4.0–4.5) provides additional antimicrobial benefit by inhibiting the growth of most skin pathogens.

3.2 Microbiological Test Results (ISO 17516)

Test	Method	Result	Limit (ISO 17516 — Category 2)	Status
TAMC	ISO 21149	< 10 cfu/g	≤ 1,000 cfu/g	PASS
TYMC	ISO 16212	< 10 cfu/g	≤ 100 cfu/g	PASS
Pseudomonas aeruginosa	ISO 22717	Not detected / g	Absent	PASS
Staphylococcus aureus	ISO 22718	Not detected / g	Absent	PASS
Escherichia coli	ISO 21150	Not detected / g	Absent	PASS
Candida albicans	ISO 18416	Not detected / g	Absent	PASS

3.3 Preservative Efficacy Test — ISO 11930 (Challenge Test)

Standard	Criterion	Result	Status
ISO 11930:2019	Criterion A	Achieved	PASS

The preservative system (Potassium Sorbate, Sodium Benzoate, Salicylic Acid) meets ISO 11930 Criterion A, confirming adequate preservative efficacy across the relevant challenge organisms. The formulation is microbiologically safe as supplied and during consumer use.

4. Impurities, Traces, and Packaging Material

According to the manufacturer (MySwissLab+ of SBR Group Sarl), the formulation does not contain traces of impurities or prohibited substances. No PBT, vPvB, endocrine disrupting, or CMR Category 1A/1B substances are present at $\geq 0.1\%$. No CMR Category 2 substances have been identified in the formulation. All ingredients are sourced from reputable suppliers with appropriate technical documentation.

Container	Spray Bottle — Plastic PET (Polyethylene Terephthalate)
Airless Container	No
Packaging Compatibility	Confirmed — 12-week stability test at 3 conditions showed no interaction COMPATIBLE

5. Normal and Reasonably Foreseeable Use

Intended Application	Face — spray on problem areas (blemish-prone skin)
Skin Surface Area	565 cm ² (½ head area)
Amount Applied	1.54 g per application
Frequency	Once daily
SCCS Daily Exposure	22 mg/kg bw/day
Target Group	Adults
Directions	Apply daily to clean and dry skin with a gentle massage for better absorption. Spray on problem areas.

Reasonably Foreseeable Misuse (Spray Product)

Scenario	Risk	Mitigation
Eye contact from spray	Mild irritation (acidic pH)	Label: Avoid contact with eyes. Rinse thoroughly with water if contact occurs.
Use on broken or irritated skin	Stinging from Salicylic Acid / low pH	Directions: apply to problem areas; discontinue if irritation occurs
Ingestion (child)	Low hazard — preservatives at low concentration	Label: Keep out of reach of children
Excessive frequency	Over-exfoliation from Salicylic Acid	Directions: once daily use; discontinue if irritation persists
Use by children < 3 years	Not intended; Salicylic Acid Annex III restriction	Label: adults only; keep out of reach of children

6. Exposure to the Cosmetic Product

SCCS Category	Face Creams / Serums / Tonics — Leave-on
Product Type	Leave-on (Retention Factor 1.0)
Amount Applied	1.54 g per application
Frequency Factor	2.14 (SCCS default)
Skin Surface Area	565 cm ²
Body Weight	60 kg (SCCS default)
SCCS Daily Exposure	22 mg/kg bw/day

7. Exposure to the Substances

Ingredient	Actual Conc. (%)	C Tier	A (mg/kg bw/day)	DAP	SED (mg/kg bw/day)
Aqua	73.620	75%	16.50	100%	12.375
Peg-40 Hydrogenated Castor Oil	15.000	25%	5.50	100%	1.375
Propylene Glycol	8.000	10%	2.20	100%	0.220
Sodium Lactate	1.500	5%	1.10	100%	0.055
All remaining ingredients (≤ 0.5% each)	≤ 0.500	1%	0.22	100%	0.0022

DAP set at 100% worst-case for all ingredients per SCCS Notes of Guidance, 11th Revision. A = SCCS daily exposure × C-tier. SED = A × C-tier × DAP.

8. Toxicological Profile of Substances

8.1 Margin of Safety (MoS) Summary

MOS ASSESSMENT — ALL INGREDIENTS SAFE

All 13 assessed ingredients exceed the minimum MoS threshold of 100. The lowest MoS is **727** for Peg-40 Hydrogenated Castor Oil at 15.00% w/w (NOAEL 1,000 mg/kg/day, SED 1.375 mg/kg/day). All other ingredients achieve substantially higher MoS values. CI 75810 (colorant, trace/0.00%) is listed in the formula but is N/A for MoS. No systemic safety concerns at declared concentrations.

8.2 Key Toxicological Endpoints — Ingredients of Note

Ingredient	Endpoint	Data	Assessment
Salicylic Acid (0.50%)	Skin/eye irritation	Keratolytic at higher concentrations; pH-lowering effect	At 0.50% in aqueous spray, irritation potential is low; mitigated by label warnings. Annex III compliant (max 2% face leave-on). MoS = 34,091.
Melaleuca Alternifolia Leaf Oil (0.06%)	Skin sensitisation	Tea tree oil — potential contact sensitizer at higher concentrations; NOAEL 20 mg/kg/day	At 0.06%, well below sensitisation concern concentrations. MoS = 9,091 >> 100. No specific allergen declaration required.
Propylene Glycol (8.00%)	Systemic toxicity	NOAEL 5,500 mg/kg/day; GRAS status; widely used cosmetic solvent	MoS = 25,000. No systemic concern. Low dermal sensitisation potential.
Sodium Benzoate (0.35%)	Preservative efficacy / safety	Annex V permitted preservative; max 0.5%; NOAEL 500 mg/kg/day	At 0.35%, within Annex V limit. MoS = 227,273. Safe as used.
Potassium Sorbate (0.21%)	Preservative efficacy / safety	Annex V permitted preservative; max 0.6% (as sorbic acid); NOAEL 6,800 mg/kg/day	At 0.21%, within Annex V limit. MoS = 3,090,909. Safe as used.
Peg-40 Hydrogenated Castor Oil (15.00%)	Systemic toxicity	NOAEL 1,000 mg/kg/day; widely used emulsifier	MoS = 727 > 100. No systemic concern at formulation concentration.
Sodium Lactate (1.50%)	pH buffering / keratolytic	NOAEL 600 mg/kg/day; naturally occurring metabolite	MoS = 10,909. Used as pH buffer and humectant at safe concentrations.

8.3 CMR Substance Screening

All 14 ingredients were screened against the CMR classification list (Annex VI of Regulation (EC) No 1272/2008 CLP). No CMR Category 1A or 1B substances were identified. No CMR Category 2 substances were identified in this formulation at concentrations of concern. The formulation is free of substances prohibited under Annex II of Regulation (EC) No 1223/2009.

9. Undesirable Effects & Cosmetovigilance

9.1 Explicit UE / SUE Counts to Date

Category	Count	Reporting Period
Undesirable Effects (UE)	0	From product launch to 20 May 2026
Serious Undesirable Effects (SUE)	0	From product launch to 20 May 2026

Definitions (Article 2(1)(p)(q), EC 1223/2009)

UE: An adverse reaction for human health attributable to normal or reasonably foreseeable use of a cosmetic product.

SUE: An undesirable effect resulting in temporary/permanent functional incapacity, disability, hospitalisation, congenital anomalies, immediate vital risk, or death.

9.2 Post-Market Surveillance Procedures

- Consumer complaints are recorded, investigated, and assessed for causality
- Any SUE reported without delay to the competent authority per Article 23
- UE/SUE records reviewed at least annually; CPSR updated if warranted
- Corrective action procedures in place (formula modification, label update, or product withdrawal)

10. Additional Information on the Product

Document	Issuer	Date	Status
Product Formula / Certificate of Composition	Strive Group Brands Ltd. / MySwissLab+ of SBR Group Sarl	2025	ON FILE
Stability Test Report (12-week, 3 conditions)	MySwissLab+ of SBR Group Sarl	2025	ON FILE
Microbiological Test Report (ISO 17516)	MySwissLab+ of SBR Group Sarl	2025	ON FILE
Preservative Efficacy Test Report (ISO 11930)	MySwissLab+ of SBR Group Sarl	2025	ON FILE
GMP Certificate (ISO 22716:2007)	MySwissLab+ of SBR Group Sarl	2025	ON FILE
Assessor credential — BSc (Biochemistry/ Chemistry)	Swinburne University of Technology	2013	ON FILE
Assessor credential — Diploma of Laboratory Technology	Swinburne University of Technology	—	ON FILE
Assessor credential — Forensic & Analytical Science (toxicology)	Swinburne University of Technology	Semester 2009/1	ON FILE
Assessor credential — UHR Recognition (Bachelor's equivalent)	Swedish UHR, Reg. 322-01197-17	03/10/2017	ON FILE

PART B

Cosmetic Product Safety Assessment

1. Assessment Conclusion

ASSESSMENT CONCLUSION — SAFE

Based on the information provided, the cosmetic product **Flawless Blemish Control Spray** (Face Spray, Leave-on, 100 ml) is considered **safe** for human health when used under normal or reasonably foreseeable conditions of use, in compliance with the instructions provided for the consumer. GMP compliance evidence (ISO 22716:2007) and assessor toxicology competence (Forensic & Analytical Science, Semester 2009/1) are on file. All 13 assessed ingredients achieve MoS values exceeding 100 (minimum threshold); CI 75810 (trace colorant, 0.00%) is N/A. The preservative system meets ISO 11930 Criterion A. Salicylic Acid at 0.50% is compliant with Annex III. No fragrance allergen declaration is required.

2. Labelled Warnings and Instructions of Use

2.1 Allergen Declaration

No fragrance allergens listed under Annex III of Regulation (EC) No 1223/2009 (as amended by Regulation (EU) 2023/1545) are present above the 0.001% declaration threshold for leave-on products. No allergen declaration is required on the label.

2.2 Required Label Warnings

Mandatory and Recommended Label Warnings

- For external use only.
- Avoid contact with eyes. In case of contact, rinse thoroughly with water.
- Keep out of reach of children.
- If irritation occurs, discontinue use and consult a healthcare professional.
- Apply daily to clean and dry skin with a gentle massage for better absorption. Spray on problem areas.

2.3 Salicylic Acid — Annex III Label Requirement

Salicylic Acid is used at 0.50% w/w in this leave-on face spray. Per EU Annex III (Entry 5), this concentration is within the permitted limit for face leave-on products (max 2.0%) and body spray applications (max 0.5%). No specific additional Annex III label warning is required for adult face products at $\leq 2.0\%$. The restriction prohibiting use in preparations intended for children under 3 years of age is addressed by the product's adult-only intended use and the "Keep out of reach of children" warning.

3. Reasoning

3.1 Regulatory Compliance

All 14 ingredients were screened against Annexes II–VI of Regulation (EC) No 1223/2009. No prohibited substances (Annex II) are present. The restricted substance Salicylic Acid (Annex III) is used at 0.50% w/w — within permitted limits for face leave-on (max 2.0%) and body spray (max 0.5%) applications. Permitted preservatives (Annex V): Potassium Sorbate (max 0.6% as sorbic acid; used at 0.21%), Sodium Benzoate (max 0.5%; used at 0.35%), and Salicylic Acid (max 0.5%; used at 0.50%) — all within individual limits. No UV filters (Annex VI) are present. No CMR Category 1A or 1B substances identified.

3.2 Exposure Assessment

SCCS exposure scenario applied per SCCS Notes of Guidance (11th Revision): face creams/serums/tonics leave-on category. Amount: 1.54 g, frequency factor: 2.14, skin area: 565 cm² (½ head), RF: 1.0 (leave-on), body weight: 60 kg. SCCS daily exposure: 22 mg/kg bw/day. DAP: 100% worst-case for all ingredients. Conservative assumptions ensure actual safety margins in real-world use exceed calculated MoS values.

3.3 Systemic Safety

All 13 assessed MoS values exceed 100. The minimum MoS threshold per SCCS is 100. Lowest MoS: Peg-40 Hydrogenated Castor Oil at 727 (7.3× above threshold). Next lowest: Melaleuca Alternifolia Leaf Oil at 9,091 (91× above threshold). CI 75810 (trace colorant, 0.00%) is N/A for MoS. No ingredients present any systemic toxicity concern at declared use concentrations.

3.4 Local Effects

Sensitisation: Tea tree oil (Melaleuca Alternifolia Leaf Oil, 0.06%) is the only ingredient with known sensitisation potential at higher concentrations; at 0.06% in a finished spray product, the risk is negligible and MoS (9,091) provides ample safety margin. No fragrance allergens above declaration threshold. **Irritation:** Low pH (4.0–4.5) and Salicylic Acid (0.50%) may cause transient stinging on very sensitive or broken skin; mitigated by usage directions and label warnings. **Eye contact:** Spray format carries a theoretical risk of ocular contact; addressed by label warning to avoid eye contact and to rinse with water if contact occurs.

3.5 Microbiological Safety

The product contains 73.62% w/w water and requires active preservation. The preservative system (Potassium Sorbate 0.21%, Sodium Benzoate 0.35%, Salicylic Acid 0.50%) achieves ISO 11930 Criterion A in the Preservative Efficacy Test. Microbiological test results confirm compliance with ISO 17516 Category 2 limits (non-periocular, non-mucous membrane contact): TAMC < 10 cfu/g (limit ≤ 1,000), TYMC < 10 cfu/g (limit ≤ 100). All specified pathogens are absent. The acidic pH (4.0–4.5) provides additional intrinsic antimicrobial benefit.

3.6 Impurities & Packaging

No prohibited impurities detected in the formulation. No PBT/vPvB/endocrine disrupting components ≥ 0.1% identified. PET plastic spray bottle confirmed compatible with the formulation by 12-week stability testing at three temperature conditions. The non-airless spray mechanism does not constitute a contamination risk when used as directed.

3.7 Uncertainty & Conservatism

Conservative defaults were applied throughout: 100% DAp for all ingredients (regardless of actual measured absorption), 60 kg body weight (SCCS default), worst-case concentration tier groupings for exposure calculations. The actual safety margins in normal consumer use are expected to be higher than the calculated MoS values. Even under these conservative assumptions, all MoS values far exceed 100.

3.8 Special Populations

Product is intended for adults only. Not marketed for children under 3 years of age. Salicylic Acid use in children under 3 is restricted under Annex III — this is addressed by the adult-only intended use and label warning. No intimate hygiene or mucous membrane use is intended. Pregnant women should consult a healthcare professional before use of any product containing Salicylic Acid at therapeutic concentrations, although the 0.50% level in this product is well within safe cosmetic use parameters.

3.9 Final Justification

Safety was assessed by evaluating the qualitative and quantitative composition, physico-chemical characteristics, microbiological quality, toxicological profile, exposure levels, and Margin of Safety for each ingredient. All 13 assessed MoS values exceed 100 (CI 75810 trace colorant N/A). The preservative system is efficacious (ISO 11930 Criterion A). All Annex III, V, and VI ingredients are within their respective permitted concentration limits. No prohibited or restricted substances exceed their applicable limits. No fragrance allergens require declaration. The product is considered **safe for human health** when used as directed under normal or reasonably foreseeable conditions of use.

4. Assessor Credentials and Approval

4.1 Safety Assessor

Name	Cassandra Margaret Maddocks
Position	Safety Assessor
Date of Assessment	20 May 2026

4.2 Formal Qualifications

Per **Article 10(2) of Regulation (EC) No 1223/2009**, the assessor must hold a diploma in pharmacy, toxicology, medicine, or a similar discipline, recognised by a Member State.

Qualification	Institution	Year	Relevance
BSc (Biochemistry/ Chemistry)	Swinburne University of Technology, Australia	2013	"Similar discipline" per Art. 10(2)
Diploma of Laboratory Technology	Swinburne University of Technology, Australia	—	Practical laboratory competence
Forensic and Analytical Science	Swinburne University of Technology, Australia	Semester 2009/1	Toxicology competence — formal university coursework covering toxicology

Credential Recognition: Qualifications evaluated by Swedish UHR (Universitets- och högskolepådet) as equivalent to a Bachelor's degree (kandidatexamen). Registration No. 322-01197-17, dated 03 October 2017.

Student ID: 6503020

4.3 Toxicological Competence Evidence

TOXICOLOGY COMPETENCE — EVIDENCED

The Safety Assessor completed formal university coursework in **Forensic and Analytical Science** (Semester 2009/1, Student ID 6503020) at Swinburne University of Technology, which covered toxicology as part of the curriculum. This provides the specific toxicological competence required by Article 10(2) of Regulation (EC) No 1223/2009.

Evidence Type	Description	Status
Formal toxicology coursework	Forensic and Analytical Science (Semester 2009/1) — covering toxicology, analytical methods for toxicological assessment	EVIDENCED
University degree	BSc (Biochemistry/Chemistry) — foundational sciences for toxicological reasoning	EVIDENCED
Professional experience	10+ years formulating cosmetic products with safety assessment responsibilities	EVIDENCED

4.4 Signature Block

SAFETY ASSESSOR NAME

Cassandra Margaret Maddocks

QUALIFICATIONS

BSc (Biochemistry/Chemistry),
Diploma of Laboratory Technology —
Swinburne University of Technology

DATE OF ASSESSMENT

SIGNATURE

This CPSR must be reviewed and signed by the qualified safety assessor as defined in Article 10(2) of Regulation (EC) No 1223/2009. The report is not valid without the assessor’s signature.

