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| 1. **PRODUCT DESCRIPTION**
 |
| **Name** | ${ csPIF\_Details\_ProductName} |
| **Description** | ${csPIF\_Details\_name} |
| **Intended Use(s)** | ${csPIF\_Details\_name} |
|  |
| **Shelf Life** | ${csPIF\_Details\_name} |
| **Product Type** | ${csPIF\_Details\_name} |
| **Product Category** | ${csPIF\_Details\_name} |
| **Formulation Function** | ${csPIF\_Details\_name} |
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| **Owner** | ${csPIF\_Details\_name} |
| **Owner Address** | ${csPIF\_Details\_name} |
| **Responsible Person** | ${csPIF\_Details\_name} |
| **Responsible Person Address** | ${csPIF\_Details\_name} |
| **Responsible Person Description** | ${csPIF\_Details\_name} |
| **Responsible Person Statement** | ${csPIF\_Details\_name} |

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| 1. **RESPONSIBILITY**
 |
| **Company Name**:  | ${ csGlobal\_CompanyName} |
| **Company Address**:  | ${ csGlobal\_CompanyAddress1} |
| ${ csGlobal\_CompanyAddress2} |
| ${ csGlobal\_CompanyCounty} |
| **Postcode** | ${ csGlobal\_CompanyPostcode} |
| **Country** | ${ csGlobal\_CompanyCountry} |
| **Technical Assessor Name**:  | ${csGlobal\_CompanyName} |
| **Technical Assessor Position:**  | ${csGlobal\_CompanyName} |
| **Technical Assessor Qualification:**  | ${csGlobal\_CompanyName} |
| C/o ${csGlobal\_CompanyName} |

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| 1. **COMPLIANCE STATEMENTS**
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| **Good Manufacturing Practices**${csGlobal\_CompanyName} and its management systems has been independently assessed and certified against theprovisions of international GMP standards.All ingredients sourced from reputable suppliers.Best practice followed in terms of hygiene and working standards.Appropriate packaging used.Regular inspections and stability testing carried out and complies with the ISO 22716:2007 standard of requirements. Certificate from: Certificate to: Certificate Number:XYZ**Presence of nanomaterials****Definition of Nanomaterials:**Substances deliberately designed, engineered and produced by human activity to be in the nanoscale range (approximately 1-300 nm) because of very specific properties or compositions (e.g. shape, surface properties, or chemistry) that result only in that nanoscale. Incidental particles in the nanoscale range created during traditional food processing such as homogenization,milling, churning, and freezing, and naturally occurring particles in the nanoscale range are not intended to be included in thisdefinition**Animal Testing**I hereby confirm that products manufactured at the below facility are produced in accordance of EU Cosmetic Legislation that forbids the testing of finished cosmetic products on animals as of 11th September 2004. **Claim Substantiation**I hereby confirm that there are no claims to substantiate for the below product.**Purity and Compliance**I hereby confirm that there are no severe or undesirable effects for the below stated product. |

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| **4A. COMPOSITION – BILL OF MATERIALS** |
| **Stock Code** | **Stock Name** | **Quantity** | **UOM** |
| ${csPIF\_Composition\_StockCode} | ${ csPIF\_Composition\_StockName} | ${ csPIF\_Composition\_StockQty} | ${ csPIF\_Composition\_StockUom} |

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| **4B. COMPOSITION – REFERENCED DOCUMENTS** |
| **Stock Code** | **Document Name** | **Document Type** |
| ${csPIF\_CompositionDoc\_StockCode} | ${ csPIF\_CompositionDoc\_DocumentName} | ${ csPIF\_CompositionDoc\_DocumentType} |

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| **4C. COMPOSITION – INCI** |
| **Stock Code** | **INCI Name** | **CAS** | **EC** |
| ${csPIF\_CompositionInci\_StockCode} | ${csPIF\_CompositionInci\_Name} | ${csPIF\_CompositionInci\_CAS} | ${csPIF\_CompositionInci\_EC} |

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| **4D. COMPOSITION - INCI** (AS LISTED ON PACK) |
| ${csPIF\_Composition\_inciComplied} |

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| **5. TOXICOLOGY ASSESSMENT** |
| Local toxicity: Phototoxic materials are not included in this formulation at levels of concern.Nano materials are not included in this formulation.The toxicological profile and concentration of ingredients in this product do not present a risk to human health when the product is used under normal or reasonably foreseeable conditions of use.Margins of safety were calculated; the ingredients are considered safe.The fragrances used (if applicable) are compliant with current IFRA standards at the level of inclusion in this product category.Allergens present and declarable – TBC |

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| **6A. PRODUCT – METHOD OF MANUFACTURE** |
| **Step #** | **Method Instructions** | **QTY Required** | **UOM** |
| ${csPIF\_MomFrm\_Step} | ${csPIF\_MomFrm\_prefix} | ${csPIF\_MomFrm\_StockName} | ${csPIF\_MomFrm\_suffix} | ${csPIF\_ MomFrm\_StockQty} | ${csPIF\_ MomFrm\_StockUom} |
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| ${csPIF\_MomPrd\_Step} | ${csPIF\_MomPrd\_method} | ${csPIF\_MomPrd\_StockQty} | ${csPIF\_MomPrd\_StockUom} |

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| **6B. PRODUCT – SPECIFICATION** |
| **#** | **Test Name** | **Method** | **Specification Parameters** |
| ${csPIF\_Spec\_Step} | ${csPIF\_Spec\_TestName} | ${csPIF\_Spec\_TestRef} | ${csPIF\_Spec\_TestParameters} |

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| **7. LABELLING** |
| Compliant with EU guidelines.**Warnings**: For external use only. Avoid contact with eyes. Keep out of the reach of children. Do not storein direct sunlight.See Referenced Document **XYZ** |

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| **8. CHALLENGE TEST OUTCOME** |
| ${csPIF\_ChallangeTesting\_outcome}**Conducted By**: ${csPIF\_ChallangeTesting\_ConductedBy}**Conducted**: ${csPIF\_ChallangeTesting\_ConductedDate}**Certificate Number**: ${csPIF\_ChallangeTesting\_CertificateRef}**Test Method**: ${csPIF\_ChallangeTesting\_TestMethod}**Comments**: The results apply only to the sample(s) tested.When assessed against the ISO11930:2012 (Cosmetics – Microbiology – Evaluation of the antimicrobial protection of a cosmetic product) criteria A, this sample:See Referenced Document **XYZ** |

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| **9. APPROVAL & SIGN OFF** |
| **Approved By**: ${csPIF\_Approval\_ApprovedBy}**Position**: ${csPIF\_Approval\_ApprovalPosition}**Date**: ${csPIF\_Approval\_Date}**Comments**: ${csPIF\_Approval\_Comments} |

**APPENDIX**

**A. Handling and Storage**

No special handling techniques required.

Keep out of reach of children. Store in a cool dry place. Keep from extreme heat, cold & sunlight.

**B. Exposure controls and personal protection**

No special personal protective equipment required.

**C: Stability & Reactivity**

The product is stable non-reactive. Avoid strong oxidising agents.

**D: Toxicological Information**

No acute or chronic toxic effects when used as directed.

**E: Ecological information**

No ecological hazards are associated with this product. It is biodegradable.

**F: Disposal considerations**

Dispose of product according to local and national regulations.

**G: Transport information**

Non Hazardous / Non-flammable. No shipping restrictions

**H: Declaration of Allergens**

The customer should satisfy themselves that the product is suitable for the intended purpose, and that a suitable and sufficient assessment of any risks created by any activity using this product is undertaken before use. This information is based upon our knowledge of the product at the time of publication. The data is given in good faith and should be viewed as guidance only. This product sheet cannot cover all possible situations which the user may experience. We do not assume any responsibility and expressly disclaim any liability for any use of this product. Should the customer request essential oils to be added to the product, it is the customer’s responsibility to ensure any allergens are declared on the end user packaging.

**I. Other Information**

This PIF Summary does not constitute a legal document. Customers who retail ${csGlobal\_CompanName} under their own label are responsible for ensuring that their packaging and labels are compliant with the relevant legislation in the jurisdiction of sale. Any customers who modify or add to our standard products are responsible for ensuring their product complies with legislation requirements in their jurisdiction of sale and ${csGlobal\_CompanName} accept no liability. Any product marketed under private label must be registered with the CPNP and have a responsible person and registered address assigned to the brand that the product is being traded under.

To the best of our knowledge, the information contained in this document is correct.