**Statement of product composition**

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| **Purpose:** | 1. To ensure the integrity of waterproofing products are not compromised, and that products meet certification requirements.
2. This form, to be completed by an APAS signatory, is used when submitting a product for APAS certification against a nominated specification.
3. Retain a copy as a record.
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| **Instructions:** | 1. Use one application form per product.
2. Fill in the form by completing the sections, as applicable.
3. Ensure that the product name appearing on this documentation (and the PDS/TDS, & SDS) is the same as that which appears on the product label as it is this name and/or number that will be listed on the [APAS List of Certified Products](https://vs.csiro.au/apas/list-of-certified-products/).
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| SECTION A: Background information |
| Manufacturer: (including name, RMU No.(s) & location(s) where manufacture occurs)  | Click to enter manufacturer details |
| Product code: | Click to enter product code |
| Product name: | Click to enter product name |
| Parent product revision no.: (data describing this product derived from design revision no.) | Click to enter revision no. |
| APAS specification no.: (including sub-class, if applicable) | Click to enter APAS specification no.  |
| APAS ID (for resubmissions and/or Parent Products only) | Click to enter APAS ID |

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| SECTION B: Composition of the productNOTE: * Refer to the relevant [APAS specification](https://vs.csiro.au/apas/specifications/) for information pertaining to product composition, testing specifications etc;
* State the waterproof product type (SM, DPC of F) and its compositional materials. The following are typical (but are not limited to) materials for each type:
* Sheet Membranes (SM): PVC, bituminous, pliable/non-pliable board, felt, laminated aluminium foil.
* Damp Proof Course (DPC): metal, bitumen coated metal, polyethylene coated metal, bitumen impregnated without material without a metal centre or polyethylene.
* Flashing (F): aluminium, steel, zinc, or copper.
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| Waterproof product type | **Compositional material(s)** |
| Click to enter product type | Click to enter compositional material |
| Click to enter product type | Click to enter compositional material |
| Click to enter product type | Click to enter compositional material |
| Click to enter product type | Click to enter compositional material |

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| SECTION C: Packaging propertiesNOTE: * Example of packaging properties (examples only; please state actual product packaging properties):
* Sheet Membranes (SM): Sheet – 3m x 1m, purchased individually or in packs of 50 sheets.
* Damp Proof Course (DPC): Roll – 30cm x 15m, purchased individually or in packs of 6.
* Flashing (F): Continuous length cut to size and set lengths of 5m, 10m or 20m.
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| Waterproof product type | **Physical attributes** |
| Click to enter product type | Click to enter physical attributes |
| Click to enter product type | Click to enter physical attributes |
| Click to enter product type | Click to enter physical attributes |
| Click to enter product type | Click to enter physical attributes |

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| SECTION D: QC Parameters |
| Waterproof product type | **QC testing performed1** | **Standard &/or specification associated with the QC test2** |
| Click to enter product type | Click to enter QC test | Click to enter standard/spec |
| Click to enter product type | Click to enter QC test | Click to enter standard/spec |
| Click to enter product type | Click to enter QC test | Click to enter standard/spec |
| Click to enter product type | Click to enter QC test | Click to enter standard/spec |
| Click to enter product type | Click to enter QC test | Click to enter standard/spec |
| Click to enter product type | Click to enter QC test | Click to enter standard/spec |

1 Batch to batch QC testing that is routinely undertaken.
2 Specification &/or standard can be AS/NZS, ASTM, ISO, in-house variations of test methods etc.,

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| SECTION E: DeclarationNOTE: To be completed by an APAS signatory of the RMU. |
| I hereby declare that (check each box): |
| [ ]  This information conforms with all the requirements of clause 5 of APAS document AP-D192, and  |
| [ ]  The information provided is true and correct to the best of my knowledge. |
| APAS signatory name: | Click to enter APAS signatory name |
| Signature (not required if submitted electronically): |  |
| Date: | Click to enter a date |

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| FOR APAS USE ONLY: |
| Determination: (Approved/Not Approved) |  |
| Approval Class: (CLASS I or CLASS II) |  |
| If not approved, state reason(s): |  |
| Name of APAS Personnel: |  |
| Signature: (not required if submitted electronically) |  |
| Date: |  |
| APAS ID: (for new approvals) |  |