**Supplier Verification for Hot Water Bottles (Australia and New Zealand)**

**As a supplier of hot water bottles you must complete this form and return it to us to verify the products to be supplied meet the requirements of Australia’s Mandatory Safety Standard or New Zealand’s Unsafe Goods Notice. These products will not be accepted by us or offered for sale on our websites until you have provided this verification.**

**It is illegal to supply “hot water bottles in:**

* **Australia that do not comply with Australia’s mandatory safety standard** *– Trade Practices (Consumer Product Safety Standard) (Hot Water Bottles) Regulations 2008).*
* **New Zealand that do not comply with New Zealand’s unsafe goods notice** *– Unsafe Goods (Hot Water Bottles) Permanent Prohibition Notice 2016.*

By completing this form you are verifying that the products identified in this form comply with the Mandatory Standard.

|  |
| --- |
| **What products must comply?** A hot water bottle is a container:(a) made from PVC or rubber;(b) includes a: ferrule; filling aperture; neck block; and stopper; and(c) designed to be: (i) completely or partly filled with hot water; and(ii) sealed with a stopper; and (iii) used for the purpose of warming parts of the body or a bed. |

|  |  |
| --- | --- |
| **Supplier:** | Name: |
| Business Registration Number: |
| Address: |
| Contact person: |
| Telephone: |
| Email: |
| **Product:** | Description:  |
| Identifiers: |
| **Authority:** | Name: | Sign: | Date: / / |

**Supplier Verification for Hot Water Bottles (Australia and New Zealand)**

|  **Supplier Verification:**  |  | **Tick if Complies** |
| --- | --- | --- |
| **Complies with Mandatory Standard –** Confirmation that the product complies with the Mandatory Standard. |  | □ YES |
| **Test certificate or report –** Test report or certificate obtained and **copy attached** that meets the following requirements: |  |  |
| * + - * + issued by a laboratory that holds ISO 17025 accreditation to BS1970:2012 and that has been endorsed under the laboratory’s ISO 17025 accreditation
 |  | □ YES |
| * + - * + dated no more than 36 months prior to the date of import of the hot water bottles
 |  | □ YES |
| * + - * + clearly identifies the product, including the make, model, material, capacity, closure type, and photograph(s) of the hot water bottles and markings thereon to which the test certificate or report applies
 |  | □ YES |
| * + - * + states the date, or date range, the testing was conducted
 |  | □ YES |
| * + - * + states the full test results and that all relevant tests for the hot water bottles’ construction and closure type have been met as per BS1970:2012 (excluding clause 8.1)
 |  | □ YES |
| **Labelling** – A visual inspection of the product has been conducted that confirms the following labelling requirements: |  |  |
| * + - * + **for all hot water bottles** the following statement is permanently markedon the bottle:

**Do not use boiling water** |  | □ YES |
| * + - * + **for all hot water bottles** the following statement is provided with the hot water bottle:

**WARNING — HOT WATER BOTTLES CAN CAUSE BURNS. AVOID PROLONGED DIRECT CONTACT WITH THE SKIN** |  | □ YES |
| * + - * + designed to be **partly filled** the following statement is provided with the hot water bottle:

**This hot water bottle is designed to be partly filled.** |  | □ YES □ NOT APPLY  |
| * + - * + designed to be **completely** filled the following statement is provided with the hot water bottle:

**This hot water bottle is designed to be completely filled.** |  | □ YES □ NOT APPLY  |
| * + - * + made of **natural rubber** the following statement is provided with the hot water bottle:

**This hot water bottle is made of natural rubber.** |  | □ YES □ NOT APPLY  |