Declaration of the fulfilment of the SundaHus requirements for the PVC manufacturing process

|  |  |  |
| --- | --- | --- |
| Company name:       | Contact person:      | Telephone:      |
| VAT-number:      | Address:      | E-mail:      |

I hereby certify that our PVC manufacturing process fulfils the requirements described below and that the required certificates are available for the SundaHus assessments:

1. No lead or cadmium stabilizers are added to our PVC product.
2. Our **PVC-polymer manufacturer(s)** has signed a certificate stating that the residual monomer content of vinyl chloride in their PVC does not exceed 1 ppm (according to the voluntary limit agreed by the ECVM member companies in 1995 for food and medical applications).
3. Our **PVC-polymer manufacturer(s)** has signed a certificate that certifies (through recurring measurements\*) that the level of vinyl chloride monomer in the inhaled air does not exceed the threshold limit value (TLV) of 1 ppm (with reference to the Swedish Work Environment Authority AFS 2015: 7).
4. Our **PVC-polymer manufacturer(s)** has signed a certificate that certifies that the mercury method for chlorine production has been phased out and has included a statement regarding which alternative method is used instead.

NB: Requirements 2-4 can be addressed in the same appendix. One appendix per PVC-polymer manufacturer.

 \* At least once (1) a year

This certificate regards the following products:

|  |  |  |
| --- | --- | --- |
| Brand | Product name | Commercial polymer name |
|       |       |       |
|       |       |       |
|       |       |       |
|       |       |       |
|       |       |       |
|       |       |       |

|  |
| --- |
| City and date:      |
| Signature:      | Job title:      |
| Printed name:      |

Appendix 1. Declaration from PVC-polymer manufacturer

|  |  |  |
| --- | --- | --- |
| Company name:       | Contact person:      | Telephone:      |
| VAT-number:      | Address:      | E-mail:      |

I hereby certify that our PVC manufacturing process fulfils the requirements described below and that the required certificates are available for the SundaHus assessments:

1. Our PVC polymer has a residual monomer content of vinyl chloride that does not exceed 1 ppm (according to the voluntary limit agreed by the ECVM member companies in 1995 for food and medical applications).
2. We hereby certify that (through recurring measurements\*) the level of vinyl chloride monomer in the inhaled air does not exceed the threshold limit value (TLV) of 1 ppm (with reference to the Swedish Work Environment Authority AFS 2015: 7).
3. We hereby certify that the mercury method for chlorine production has been phased out and we use the following alternative method instead:

 \* At least once (1) a year

This certificate regards the following polymer products:

|  |
| --- |
| Commercial polymer name |
|       |
|       |
|       |
|       |
|       |
|       |

|  |
| --- |
| City and date:      |
| Signature:      | Job title:      |
| Printed name:      |