

Appendix 14 Declaration from the manufacturer/supplier of Synthetic fibre (AI0028 Fibers)

To be used in conjunction with an application for a licence for the Nordic Swan Ecolabel of Textiles, hides/skin and leather.

This declaration is based on the knowledge we have at the time of the application with reservations for new advances and new knowledge. Should such new knowledge arise, the undersigned is obliged to submit an updated declaration to Nordic Ecolabelling.

Manufacturer/supplier:
Please state the name of the fibre and trade name:
Please state the type of fibre:

O28 Synthetic fibre – fossil origin	YES	NO
Is the synthetic fibre of fossil origin?		
If yes, does the synthetic fibre consist of recycled material*? <i>* Recycled material is defined according to ISO 14021.</i>		
If yes, please state the amount of recycled material in the fibres (%):	%	
Is the manufacturing plant of the recycled raw material EFSA* or FDA** approved as food contact material or marketed as compatible with these? <i>* In line with Commission Regulation (EC) No 282/2008 of 27 March 2008 on recycled plastic materials and articles intended to come into contact with foods. ** In line with the Code of Federal Regulations Title 21: Food and Drugs, Part 177 – Indirect food additives: polymers.</i>		
Is the material certified with Global Recycled Standard?		
Is the material certified with Recycled Claim Standard?		
Is the material certified with other than above from equivalent standard approved by Nordic Ecolabelling showing that the raw material is recycled?		
Is other documentation than any above used for documentation that the material are recycled?		
Please attach: Global Recycled Standard certificate 4.0 (or later versions), a Recycled Claim Standard certificate (RCS) or other certificate from equivalent standard approved by Nordic Ecolabelling showing that the raw material is 100 % recycled (post and/or preconsumer). or Documentation showing that the recycled fibres are purchased as 100% recycled and state the producer of the recycled raw material.		
Is above documentation attached?		
Be aware that recycled fibre is to meet additional requirements. Please fill out the form for recycled fibres (appendix 15).		

Is the form for recycled fibres (appendix 15) attached?		
For elastane fibres: Is the fibre elastane fibre?		
If yes, is the elastane fibre certified with OEKO-TEX STANDARD 100 (class I or II)?		
If yes, please attach certificate for OEKO-TEX STANDARD 100.		
Is above certificate attached?		
O29 Synthetic fibre – bio-based origin	YES	NO
Is the synthetic fibre of bio-based origin?		
If yes, please state the percentage of raw material that is of bio-based origin:		%
Please attach test reports in accordance with ISO 16620, ASTM D6866 or equivalent standard.		
Is above test report(s) attached?		
Palm oil and soybean:		
Is palm oil, soybean oil and soy flour used as raw material in the production of bio-based polymer?		
Sugar cane:		
Is sugar cane used as raw material in the production of bio-based polymer?		
<p>The raw materials must meet either a) or b):</p> <p>a) Waste or residual products defined in accordance with (EU) Renewable Energy Directive 2018/2001. There must be traceability back to the production/process where the residual production occurred.</p> <p>Or</p> <p>b) Sugar cane must not be genetically modified*. Sugar cane must also be certified to Bonsucro standard, version 5.1 or later version or certified to a standard that meets the requirements described in appendix 3 in the criteria. Chain of Custody (CoC) certification according to the standard by which the raw material is certified. Traceability must at least be ensured by mass balance.</p> <p>* <i>Genetically modified organisms are defined in EU Directive 2001/18</i></p>		
a) Documentation which shows that the requirement's definition of waste or residual products is met.		
Is above documentation attached?		
a) Documentation for traceability which shows where the waste or residual product comes from.		
Is above documentation attached?		
b) Is the sugar cane genetically modified?		
b) Is the sugar cane certified to Bonsucro standard, version 5.1 or later version?		
b) If certified to Bonsucro standard, attach certificate/Chain of Custody (CoC) certificate for Bonsucro standard, version 5.1 or later version.		
Is Bonsucro certificate attached?		
b) Is the sugar cane certified with other than Bonsucro standard?		
b) If other standard: Please state name of standard:		
b) If other standard: Please attach certificate/Chain of Custody (CoC) certificate and documentation showing fulfillment of appendix 3 in criteria.		
Is certificate and documentation attached?		

b) Documentation such as an invoice or delivery note from the producer of the bio-based polymer, showing the purchase of bio-based polymer from certified raw material in at least the same annual quantity as is used in the production of the bio-based polymer.		
Is above documentation attached?	<input type="checkbox"/>	<input type="checkbox"/>
Other raw materials:		
Is other bio-based raw materials than above used?	<input type="checkbox"/>	<input type="checkbox"/>
<p>The raw materials must meet either c) or d):</p> <p>c) Waste or residual products defined in accordance with (EU) Renewable Energy Directive 2018/2001. There must be traceability back to the production / process where the residual production occurred.</p> <p>or</p> <p>d) Primary raw materials (e.g., corn), not genetically modified*. Here geographical origin (country / state) must be stated.</p> <p><i>* Genetically modified organisms are defined in EU Directive 2001/18.</i></p>		
c) Documentation which shows that the requirement's definition of waste or residual products is met.		
Is above documentation attached?	<input type="checkbox"/>	<input type="checkbox"/>
c) Documentation for traceability which shows where the waste or residual product comes from.		
Is above documentation attached?	<input type="checkbox"/>	<input type="checkbox"/>
d) Is the raw material genetically modified?		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Please state the name of the raw material (in Latin and Nordic or English):		
d) Please state the geographical origin of the raw material:		

In the event of any change to the composition of component, a new declaration of fulfilment of the requirements is to be submitted to Nordic Ecolabelling.

Place and date:	Company name:
Responsible person:	Signature of responsible person:
Telephone:	Email: