

## Appendix 12 Declaration from the manufacturer/supplier of Wool and other keratin fibres (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:

<b>EU Ecolabel certified</b>	<b>YES</b>	<b>NO</b>
Is the fibre certified with the EU Ecolabel?		
If yes, please state the licence number:		
<b>Animal</b>		
Please state which animal the wool originates from:		
<b>O18 Wool and other keratin fibres: Organic</b>	<b>YES</b>	<b>NO</b>
Is the wool certified organic*?		
<p><i>* Organic means fibre that is certified as organic or transitioning to organic according to a standard approved in the IFOAM Family of Standards, such as Regulation (EU) 2018/848, USDA National Organic Program (NOP), APEDA's National Programme for Organic Production (NPOP), China Organic Standard GB/T19630. Also approved are GOTS, OCS 100, OCS blended (shares that are not organic must meet other relevant requirements in this criteria) and DEMETER and certification as "transitioning to organic cultivation". The certification body must have the accreditation required for the standard, such as ISO 17065, NOP or IFOAM.</i></p>		
<p>If yes, please attach: Valid certificate showing that the fibre is organic in line with the standards defined (see above). or Alternatively, if the supplier is the holder of GOTS certification: Transaction certificate showing that the fibre supplied are GOTS certified.</p>		
Is valid certificate or is GOTS Transaction certificate attached?		
<b>O18 Wool and other keratin fibres: Recycled</b>	<b>YES</b>	<b>NO</b>
Is the wool recycled*?		
<p><i>* Recycled material is defined according to ISO 14021.</i></p>		

<p>If yes, 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. or Alternatively, upload other documentation showing that fibre is 100% recycled (post and / or pre-consumer) and state the supplier.</p>		
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?		
<b>O18 Wool and other kreatin fibres: Conventional</b>	<b>YES</b>	<b>NO</b>
Is the wool conventional?		
<p>A) If yes, the following limit values for pesticides apply: <u>The total content of the following substances may not exceed 0.5 ppm:</u> γ-hexachlorocyclohexane (lindane), α-hexachlorocyclohexane, βhexachlorocyclohexane, δ-hexachlorocyclohexane, aldrin, dieldrin, endrin, p,p'-DDT and p,p'-DDD, cypermethrin, deltamethrin, fenvalerate, cyhalothrin and flumethrin. and <u>The total content of the following substances may not exceed 2 ppm:</u> diazinon, propetamphos, chlorfenvinphos, dichlorfenthion, chlorpyriphos, fenchlorphos, dicyclanil, diflubenzuron and triflumuron.</p> <p>Test method: The tests must be performed in accordance with IWTO Draft Test Method 59: Method for the Determination of Chemical Residues on Greasy Wool or equivalent. The analysis must be performed on raw wool before wet processing. or B) The requirement to test for pesticide residues does not apply if documented which farmers produced at least 75 % by weight of the wool or keratin fibres and those farmers can confirm that the substances have not been used in the areas or on the animals in question.</p>		
B) Do you wish to attach confirmation from the farmers that the stated substances above are not used, plus an overview of the proportion of wool concerned?		
B) If yes, please attach documentation showing that at least 75% by weight of the wool or keratin fibres are traceable and confirmation from the farmers that the substances named above have not been used in the areas or on the animals in question.		
Is above documentation attached?		
A) Do you wish to declare for test of pesticide residues?		
A) If yes, please state the total content (in ppm) of γ-hexachlorocyclohexane (lindane), α-hexachlorocyclohexane, βhexachlorocyclohexane, δ-hexachlorocyclohexane, aldrin, dieldrin, endrin, p,p'-DDT and p,p'-DDD, cypermethrin, deltamethrin, fenvalerate, cyhalothrin and flumethrin according to the test report:	ppm	
A) If yes, please state the total content (in ppm) of diazinon, propetamphos, chlorfenvinphos, dichlorfenthion, chlorpyriphos, fenchlorphos, dicyclanil, diflubenzuron and triflumuron according to the test report:	ppm	
A) If yes, please attach test report(s) according to IWTO Draft Test Method 59: Method for the Determination of Chemical Residues on Greasy Wool or equivalent, performed on raw wool before wet processing.		
Is test report(s) attached?		
<b>O20 COD emissions from wool scouring plants</b>	<b>YES</b>	<b>NO</b>
Is the wool fine wool (merino wool or wool fibre that is 25 microns or thinner)?		
Is the wool coarse wool?		
Is wastewater from wool scouring plants sent to municipal or other regional treatment works?		

If no, please state the emissions of COD* (chemical oxygen demand) (in g/kg) from wool scouring plants (expressed as a 6-month average): * Measurement of PCOD (particulate chemical oxygen demand), TOC (total oxygen demand) or BOD (bio-chemical oxygen demand may also be used, if a correlation to COD is evident.		g/kg	
If no, please attach: Test report(s) according to ISO 6060 or Valid GOTS or EU Ecolabel certificate			
Is above documentation attached?		<input type="checkbox"/>	<input type="checkbox"/>
<b>O21 pH value and temperature of wastewater from wool scouring</b>		<b>YES</b>	<b>NO</b>
The pH value of the wastewater released to the surface water must be 6-9 (unless the pH value in the recipient lies outside this interval), and the temperature must be lower than 40 °C (unless the temperature in the recipient is higher).			
Please state the pH value of the wastewater:			
Please state the temperature of the wastewater:			
Please attach: Test reports the wool scouring plant showing measurements of the wastewater's pH and temperature or Valid GOTS or EU Ecolabel certificate.			
Is above documentation attached?		<input type="checkbox"/>	<input type="checkbox"/>
<b>O22 Ban on mulesing</b>		<b>YES</b>	<b>NO</b>
Surgical mulesing and mulesing performed using liquid nitrogen are not permitted on merino sheep.			
Is surgical mulesing and mulesing performed using liquid nitrogen on merino sheep?		<input type="checkbox"/>	<input type="checkbox"/>

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: