

C Fibres and fibre production

Part C is filled in by the Licensee.

The Licensee shall attach requested certificates and other documentation.

Fibres contained in the licensed product/product group must satisfy the requirements specified in the criteria for Good Environmental Choice Textiles 2012. This text is a translation. The Swedish version always prevails.

References are to sections of the Criterion document.

Name of the company applying for license

Name of product/product group concerned by the below information

C1 Fibres made from cellulose (Section 2.1-2.3)

Cotton

Certified organic or grown in conversion. *Certificate is attached*

Supplier: _____

Inspection body: _____

Cotton - Class II

Grown according to criteria for BCI, CmiA or corresponding criteria. *Certificate is attached.*

Supplier: _____

Inspection body: _____

Other seed fibres and vegetable raw materials for bast fibres

Type of seed fibres/vegetable raw materials: _____

Collected according to the rules of the Fair Wild Foundation. *Certificate is attached*

Supplier: _____

Inspection body: _____

Bast fibres such as flax and hemp

Type of bast fibre: _____

Organically grown or grown in conversion. *Certificate is attached.*

Supplier: _____

Inspection body: _____

Bast fibres (except bamboo) - Class II

Type of bast fibre: _____

Conventionally grown

Supplier: _____

Part C.1.1 Bast fibres *is attached.*

Forest raw materials including cultivated bamboo for regenerated fibres and bast fibres.

Raw materials are FSC-certified. **Certificate** *is attached.*

Supplier: _____

Inspection body: _____

Part C.1.2 (Regenerated fibres) made from cellulose *is attached.*

Part C.1.1 (Bast fibres) *is attached.*

C2 Wool, other protein based fibres and PLA-fibers (Sections 2.4-2.7)

Crop for PLA

Organically grown or grown in conversion. **Certificate** *is attached.*

Crop for PLA - Class II

Crop is not genetically modified (GMO). **Documentation** verifying this *is attached.*

Type of crop: _____

Supplier: _____

Inspection body: _____

Wool and other keratin fibres

Organic animal husbandry or animal husbandry in conversion. **Certificate** verifying this *is attached.*

Type of fibre: _____

Supplier: _____

Inspection body: _____

N.m.m.-certified sheep's wool from Australia. **Certificate** *is attached*

Sheep's wool from countries other than Australia. **Documentation** verifying that mulesing has not taken place *is attached.*

Supplier: _____

Inspection body: _____

Wool from animals from extensive animal husbandry

Conventional wool from camel, llama, alpaca, yak, cashmere sheep and cashmere goats. **Documentation** verifying that animal husbandry has been extensive *is attached.* Type of wool fibres: _____

Supplier: _____

Inspection body: _____

Silk

- Silk is from larvae reared on leaves from mulberry trees in an organic plantation
- Wild silk collection was conducted in accordance with the rules of the Fair Wild Foundation
- Certificate** verifying the above *is attached*.

Supplier: _____

Inspection body: _____

Raw materials for technical protein fibres

- Vegetable materials grown organically or in conversion.
- Organic animal materials from organic animal husbandry or animal husbandry in conversion
- Certificate** verifying the above *is attached*.

Type of raw material: _____

Supplier: _____

Inspection body: _____

Soya for technical protein fibres - Class II

- Soya from producers who are members of RTRS. **Certificate** *is attached*.

Supplier: _____

Inspection body: _____

C3 Fibres from recycled materials (Section 2.8)**Fibres of natural origin**

- Fibres are made from recycled materials that have been separated from textiles used by consumer or other use, or are made from process waste. **Documentation** verifying the above *is attached*.
- Part F** (Chemicals) *is attached*.
- Part L** (Waste water) *is attached*.

Fibres of synthetic origin - Class II

- Fibres are made from recycled materials that have been separated from textiles used by consumer or other use, or are made from process waste or other recycled plastic materials. **Documentation** verifying the above *is attached*.
- Part F** (Chemicals) *is attached*.

C4 Polyurethane fibres (Sections 1.1.2, 3.5)**Polyurethane fibres - Class II**

The textile content contains no more than 10% polyurethane by weight.

State value: -----

Part D3.1 (Synthetic polymers) *is attached*.

Licensee contact person below verifies that information in Part C is valid for the given product/product group.

Date and signature of contact person
Name (print)
Position
Telephone number
E-mail address

The completed form with signature can be scanned and sent

by e-mail to:

textil@naturskyddsforeningen.se

Or by post to:

Swedish Society for Nature Conservation

Good Environmental Choice Textiles

Första Långgatan 28B

SE-413 27 Gothenburg

Sweden

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