

H Print on product

The company applying for license for Good Environmental Choice (Bra Miljöval) shall before Part H is sent to the production unit, enter their own company name and the name of the product/product group the material(s) is related to.

Name of the company applying for license
Name of product/product group concerned by the below information

Part H is filled in by the relevant production unit/printer.

The Licensee shall attach requested certificates and other documentation.

It is the responsibility of the production unit/printer to identify all textile chemicals and dyes used in printing and make sure to inform the licensee about these.

By request of the Swedish Society for Nature Conservation, the production unit must be prepared to provide documentation that verifies the information stated in Part H.

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

References are to sections in the criterion document.

Company name of production unit

H1 Information about eco-labelling of product without print

The product/product group without print is not eco-labelled

The product/product group without print is labelled with Good Environmental Choice

Licensee:

Licence number:

Name of product/product group:

The Licensee for the unprinted product/product group has approved the use for a new application for Good Environmental Choice.

The product/product group without print carries a different eco-label.

Eco-label:

Licence number:

Name of product/product group:

H2 Information about dyes and chemicals for printing (Section 6.8)

All pigments, dyes and textile chemicals used for printing are approved by Good Environmental Choice

Pigments, dyes and textile chemicals for printing have to be assessed

Part F (Chemicals) *is attached* for each pigment/dye

Pigments, dyes and textile chemicals used for printing are approved by GOTS

Part J1.1.2.1 (Additional requirements for GOTS – Textile chemicals and dyes) *is attached* - Class I

No textile chemicals are used for printing

H3 Printing with screens and other printing tools (Section 6.8)

- Printing paste is water-based
- Printing paste is not water-based
- Printing paste is free of PVC (polyvinyl chloride) and phthalates

Pigment dye

- Ammonia is used to adjust pH when preparing the printing paste
- Excess pigment paste is re-used in the first instance and handled as solid waste according to recommendations in safety data sheet in the second instance

Printing with dyes

- Printing paste contains urea, max 30g/kg of paste
- Printing paste contains nitrogen compounds, max 30g/kg of paste
- Excess printing paste is handled as solid waste according to recommendations in safety data sheet

H4 Cleaning agents and chemicals for screens (Section 6.8)

- Cleaning agents and chemicals used for screens are eco-labelled
- Commercial name:
- Eco-label:
- Cleaning agents and chemicals used for screens will be assessed.
 - Part F**(Chemicals) *is attached* for each cleaning agent and chemical

H5 Waste water (Section 6.8)

- Waste water from the production unit is treated on site
- Waste water from the production unit is treated in an external plant
- Part L** (waste water) *is attached*
- Cleaning of printing screens is made in a closed system

Waste water is not treated on site - Class II

- Waste water from the production unit is not treated on site
- Waste water from the production unit is connected to the municipal sewage system
- Cleaning of printing screens is made in a closed system
- Chemicals used to create blocked areas in the print screen will be assessed
- Part F** (Chemicals) *is attached* for each chemical

H6 Transfer print (Sections 4.3.4-5, 6.8)

- Wet transfer print**
- Pastes used for transfer printing are water-based

 Film transfer print - Class II

State polymer:

- Weight of film transfer print does not exceed 10% of total fabric weight in the product
- Weight of film transfer print plus polyurethane fibres do not exceed 10% of total fabric weight in product
- Part D** (Other materials, not fibres) *is attached*

Adhesive is used for film transfer print.

Part F(Chemicals) *is attached* for the adhesive.

State type of adhesive (polymer):

H7 Improvement work (Section 7.3)

Production unit/printer works to reduce consumption of water and energy per kg of textiles, and to minimise waste and release of waste water. *Written information is attached*

Responsible person at production unit, below verifies that the information is valid for licensed product/product group.

Date and signature of responsible person at the production unit
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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