

ECOPROFILE



Environmental Footprint of Products

Scope of study

Product Name: Study case: Date: Autor(s): ALTERRA 2021 3ml

Media for digital printing and backlit
2022-02-01

Ecodesign office CEDD

Functionnal Unit (FU):

Support a printed picture of 1 m² on a light box for 3 months

Product Composition

List of components:

	Weight g/m ²	Туре	Recycled content
Base cloth	64,00	Polyester	100%
Coating	70,50	Base polyuréthane+Flock	0%
Product Weight	134,50		48%
Packaging	38,77		61%
Product and packaging weight	173,27		51%

Substances subject to declaration (REACH):

Désignation	Function	Part in %
None		

Methodology

This document presents the Ecoprofile of the product designed and made by SENFA. It informs the reader, in a indicative way, about the potential impacts affecting the environment on the whole life cycle of the product. These results are reported to a functional unit (FU) which represents the service provided.

This approach used here follows the directives dictated by the standards ISO 14040-44 and BP \times 30-323-24.

The scope of the study takes into account: the fabric and its packaging, the chemicals used during the coating and their packaging, the manufacturing process SENFA, the packaging of expedition, the average distribution, the application and the use, and the end of life of the product with its transport.



The scope of the study does not take into account: the non-toxic chemical components counting for less than mass 1 % of formulation (within the limits of 2 % of total negligence), the activities bound to the R&D and to the marketing, the travel of the employees of the company.

SENFA
1 rue de morat - 67600 SELESTAT - FRANCE
www.senfa-coating.com
SENFA Property - Unauthorized reproduction prohibited © 2021

Environmental Impact Assessment

Table of potential environmental impacts:

•				
	Carbon footprint	Eutrophication	Water depletion	Depletion of fossil fuels
	kg eq CO₂	kg eq P	m³ eq eau	MJ
Fabric	0,4327	0,0001	0,2144	11,7119
Coating	0,5110	0,0009	0,4612	9,3753
Coating processing	0,4866	0,0001	0,1467	10,5548
Packaging and distribution	0,0936	0,0000	0,0147	0,3346
Media end of life	0,1123	0,0000	-0,0003	-0,5276
Application and use	7,5678	0,0045	3,9211	117,1766
TOTAL product only	1,6363	0,0011	0,8367	20,2646
TOTAL per FU	9,2041	0,0056	4,7578	148,6255

Indicators :

Carbon footprint:

Quantity of greenhouse gases, responsible for climate change, emitted on the whole life cycle of the product, expressed in kilograms equivalent CO2.

Eutrophication of the fresh water:

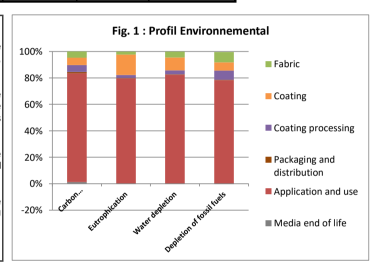
Quantity of effluants, responsible for the eutrophication of the fresh water, emitted on the whole life cycle of the product, expressed in kilograms equivalent Phosphor.

Water depletion:

Quantity of fresh water consumed on the whole life cycle of the product corrected according to the local hydric stress, expressed in equivalent m3.

Depletion of fossil fuels:

Quantity of primary fossil energy consumed over the entire life cycle of the product, expressed in MJ equivalent.



Environnemental Labeling

Fire certification:

M1

Product Labeling:

Carbon footprint labeling:

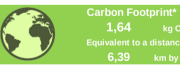
SENFA encourages its customers, printers and users, to assess the carbon footprint of their printed items. The label opposite shows you the carbon footprint of our product leaving our factory and including its delivery and theoretical end of life.

Fossil fuel footprint labeling:

SENFA encourages its customers, manufacturers and users, to assess the fossil fuel footprint of their items. The label opposite shows you the fossil fuel footprint of our product leaving our factory and including its delivery and theoretical end of life.

Recycled content labeling:

SENFA informs it customers of the part recycled in its products and packagings, the progress of this index allows an economy of raw materials and a reduction of the environmental pressure.



* without application and use



Oekotex Standard 100

* without application and use



Recycled Content

Product + Packaging: 51%
Product only: 48%

SENFA

1 rue de morat - 67600 SELESTAT - FRANCE

www.senfa-coating.com

SENFA Property - Unauthorized reproduction prohibited © 2021