

JET TEX CLASSIC

LIFE CYCLE ASSESSMENT

EVERGREEN FABRICS are developed and produced using an eco-design approach to protect the environment and human health.

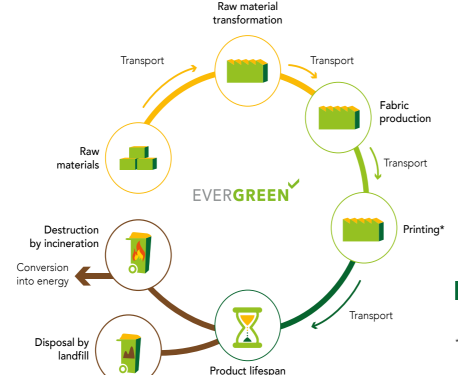
The LCA analyses all the impacts of EVERGREEN fabrics throughout their lifecyle from conception to destruction throughout the manufacturing process, distribution and user impact. The LCA was carried out by an external agency and overseen by independant authorities. .

1.FORMULATION

Includes chemical and textile raw material information from our suppliers (resource extraction, creation of chemical molecules, yarns, base cloths, transport...).

4.DESTRUCTION

Including product disposal, 50% landfill and 50% incineration..



2.PRODUCTION

Includes all stages during manufacturing and packaging within the company.

3.USE

Includes transport and product life with the customer.

* Printing is not included due to lack of information on the techniques used and their impact on the environment during the printing process.

The LCA shows that the main environmental impact (78%) comes from the formulation stage (extraction of raw materials and their transformation)..

EVERGREEN Fabrics are eco-designed in a sustainable way throughout the production process. They are composed of polyester yarns and a water based coating. The environmental advantages of EverGreen Fabrics are proven by the Life Cycle Assessment (LCA) which meet the ISO 14 040 - 14 044 norms.

This reinforces and proves the ecological advantages of EverGreen Fabrics which are free from most known toxic substances. Average impact on the environment is reduced to 45% compared to an equivalent PVC banner.

EVERGREEN Fabrics are guaranteed to be:

- PVC free
- Phthalate free
- Formaldehyde free
- Phosphate free
- Glycol-ether free

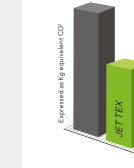


Expressed in Mega Joules/m2 for 1m² fabric



CARBON FOOTPRINT



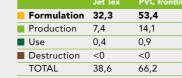


Including energy consumption (oil, gas, coal, uranium..) combustible or electricity as well as energies necessary for extraction, transport, and refining of these energy sources.

NON RENEWABLE

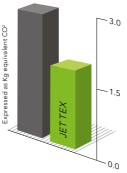
ENERGY SOURCES

GAIN **42%**









Covers all emissions (CO2, CFC, methane...) contributing to climate change.

Formulation 1,34

Production 0,245

Destruction 0,24

TOTAL

0,025

1,9

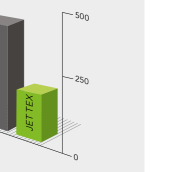
	Jet Tex	PVC frontlit
Formulation	32,3	53,4
Production	7,4	14,1
Use	0,4	0,9
Destruction	<0	<0
TOTAL	38,6	66,2







IMPACT ON ECO-SYSTEMS



Considers all emissions in the air and water impacting health (toxic substances, ionizing radiation, ozone layer destruction...).

0.00
Considers all emissions into the soil and water impacting
on the ecosystem (eco-toxicity,

eutrophication, acidification...).

	Jet Tex	PVC frontlit
Formulation	157	434
Production	14,3	17,5
Use	2,4	5
Destruction	5	12,8
TOTAL	178	469

Expressed in Kg equivalent CO² For 1m² of fabric

Jet Tex PVC frontlit

0,42

PVC frontlit		
434		F
17,5		P
5		U
12,8		D
469		Т
	•	

Measured in DALY (disability adjusted life per year)/m²: the average number of lost years life per European inhabitant. For 1m² of fabric

Jet Tex	PVC frontlit
0,13	0,23
0,07	0,07
0,01	0,02
0	0,01
0,20	0,33
	0,13 0,07 0,01 0

Expressed as PDF*m2*an. (*potentially affected fraction) per m² of soil in Europe per year. For 1m² of fabric





EverGreen Fabrics are designed for digital printing and are suitable for the advertising and decoration markets.

The LCA demonstrates the ecological advantages of EverGreen Fabrics compared to a classic PVC banner.

www.evergreen-fabrics.com

