

Product Carbon Footprint Calculation Results

07/17/2025 - 10:21

Product	SKU	Gender	Wastage Percentage
SWEATERS	25AWNKT54919	Women	5%

Property Name	Property Value	SQM
Body length	regular	0.48
Fit	regular	0
Sleeves	long	0.23
Neck	shawl	0.0192
EU SIZE	S woman	0.1935085228292251

Total Carbon Footprint

8.09 kg CO₂e

Estimated Offsetting Cost In EUR *

0.81 ⁶



- Raw Material (84.67%)
- Yarn Production (8.01%)
- Fabric Production (2.86%)
- Knitting & Trimming (0.17%)
- Garment Manufacturing (4.27%)
- Finishing & Packaging (0.00%)

Raw Material Carbon Footprint

6.85 kg CO₂e

Estimated Offsetting Cost In EUR *

0.68



• Raw Material (100%)

Transportation Carbon Footprint

kg CO₂e

Estimated Offsetting Cost In EUR *

0

Process Carbon Footprint

1.24 kg CO₂e

Estimated Offsetting Cost In EUR *

0.12⁶



- Yarn Production (52.28%)
- Garment Manufacturing (27.86%)
- Fabric Production (18.67%)
- Knitting & Trimming (1.08%)
- Finishing & Packaging (0.01%)

Phases country risk

Layer	Production Phase	Country	Country Risk / Provider
WOOL	Raw Material	CHINA	High Risk
WOOL	Yarn Production	CHINA	High Risk
WOOL	Fabric Production	CHINA	High Risk
WOOL	Knitting & Trimming	CHINA	High Risk
WOOL	Garment Manufacturing	CHINA	High Risk
WOOL	Finishing & Packaging	CHINA	High Risk

Water Footprint & Land Impact Summary

Production Phase	Green Water (liters)	Blue Water (liters)	Grey Water (liters)
Raw Material	1229.72	186.65	76.86
Yarn Production	0	149.32	53.8
Fabric Production	0	139.99	57.64
Garment Manufacturing	0	205.32	94.54
Total (Liters)	1229.72	681.28	282.84

Land Impact Summary	
Total Land Use (m2)	0.04

WOOL - Raw Material

^{*} Current Average Market Value Of High Quality Carbon Credit

Material	Percentage	CO2e per GRAM	Fabric Grams	CO2e Grams
wool lamb	100%	31.2	219.5937	6851.3227
Total	100%	31.2	219.59	6851.32

Material	Origin Country	Destination Country	Transports	Transport CO2e Grams
wool lamb	CHINA	CHINA		0
Total				0

WOOL - Yarn Production

Process Name	Material
Carding (CO2e g)	wool lamb (CHINA) 56.5889
Winding (CO2e g)	wool lamb (CHINA) 130.1544
Sizing (CO2e g)	wool lamb (CHINA) 2.708
Ring Spinning (CO2e g)	wool lamb (CHINA) 271.6265
Warping (CO2e g)	wool lamb (CHINA) 9.2072
Roving (Co2e g)	wool lamb (CHINA) 22.6355
Dyeing (CO2e g)	wool lamb (CHINA) 70.4082
Blowing (CO2e g)	wool lamb (CHINA) 50.93
Drawing (CO2e g)	wool lamb (CHINA) 33.9533
Total	648.212

Material	Origin Country	Destination Country	Transports	Transport CO2e Grams
wool lamb	CHINA	CHINA		0
Total				0

WOOL - Garment Manufacturing

Process Name	Material
Garment dyeing (CO2e g)	wool lamb (CHINA) 149.3654
Finishing Emissions (CO2g)	wool lamb (CHINA) 91.0765
Laundry Emissions (CO2e g)	wool lamb (CHINA) 91.0765
Washing & Drying Emissions	wool lamb (CHINA) 13.3579
Total	344.8763

Material	Origin Country	Destination Country	Transports	Transport CO2e Grams
wool lamb	CHINA	CHINA		0
Total				0

Production Group	Process Name	Country	CO2e	Value
Addition	Zip (cm)	CHINA	0.6487	68

WOOL - Fabric Production

Process Name	Material
Heat Setting (CO2e g)	wool lamb (CHINA) 0.2429
Coating (CO2e g)	wool lamb (CHINA) 0
Bonding (CO2e g)	wool lamb (CHINA) 0.504
Weaving (CO2e g)	wool lamb (CHINA) 230.7271
Total	231.4740000000002

Material	Origin Country Destination Country		Transports	Transport CO2e Grams
wool lamb	CHINA	CHINA		0
Total				0

WOOL - Knitting & Trimming

Process Name	Material
Linking	wool lamb (CHINA) 13.3579
Total	13.3579

Material	Origin Country	Destination Country	Transports	Transport CO2e Grams
wool lamb	CHINA	CHINA		0
Total				0

WOOL - Finishing & Packaging

Material	Origin Country Destination Country		Transports	Transport CO2e Grams
wool lamb	CHINA	CHINA		0
Total				0

Production Group	Process Name	Country	CO2e	Value
	Plastic Hanger	CHINA	0.0862	1

Final Transportation

Material	Origin Country Destination Country		Transports	Transport CO2e Grams
wool lamb	CHINA	UNITED KINGDOM	AIR - 0	0
Total				0

The software tools and services provided by Edmond Climate Network SA (hereinafter referred to as "the Company") are designed to assist users in the calculation and optimization of the carbon footprint of products in the fashion industry. However, the results, data, and recommendations provided by our software are for informational purposes only, with a tolerance of \pm 10% and are not intended to constitute professional advice.

By using our software, the user acknowledges and agrees that the Company shall not be held responsible or liable for any direct, indirect, incidental, consequential, or punitive damages, including but not limited to any loss of profits, data, or business interruptions, that may arise from the use, misuse, or reliance on any data or information generated by our tools.

Furthermore, it is the sole responsibility of the user to ensure the accuracy, completeness, and verifiability of all data entered into the Company's software. The Company is not liable for any errors, inaccuracies, or omissions in the input data provided by the user. The user is responsible for ensuring that the data provided for calculation is correct and up-to-date. The Company does not guarantee the accuracy, reliability, or completeness of the results generated from the software, which are contingent upon the input data provided by the user.

The user understands and agrees that the Company provides no warranties, express or implied, regarding the accuracy, applicability, or reliability of the results generated by the software and disclaims any responsibility for the consequences of decisions made based on such results.

By using the software, the user agrees to indemnify and hold harmless the Company, its officers, directors, employees, and agents from any claims, damages, or losses resulting from the misuse of the software or any failure by the user to input correct or verifiable data.

This disclaimer is subject to change without notice, and users are encouraged to review it regularly to stay informed of any updates.