

# **Product Carbon Footprint Calculation Results**

02/04/2025 - 15:45

Product	SKU
DRESSES	SALMA STRAPPY DRESS

Layer	Gender	Wastage Percentage
Tops	Women	5%

Property Name	Property Value	SQM
Upper body length	regular	0.6
Fit	slim	1.44
Sleeves	no sleeves	0
Neck	open back	-0.032
EU SIZE	L woman	0.19897744204083448

Layer	Gender	Wastage Percentage
Skirts	Women	5%

Property Name	Property Value	sqм
Length	calf	0.5658
Shape	accordion	400
Rise	regular	0
EU SIZE	L woman	0.19897744204083448

## **External - Raw Material**

Material	Percentage	CO2e per GRAM	Fabric Grams	CO2e Grams
Viscose generic	100%	14.54	240.5803	3498.0372
Total	100%	14.54	240.58	3498.04

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

## **External - Yarn Production**

Process Name	Material
Carding (CO2e g)	Viscose generic (INDIA) 86.9977
Winding (CO2e g)	Viscose generic (INDIA) 200.0947
Sizing (CO2e g)	Viscose generic (INDIA) 4.1632
Ring Spinning (CO2e g)	Viscose generic (INDIA) 417.5889
Warping (CO2e g)	Viscose generic (INDIA) 14.1549
Roving (Co2e g)	Viscose generic (INDIA) 34.7991
Yarn Production - Dyeing (CO2e g)	Viscose generic (INDIA) 108.243
Blowing (CO2e g)	Viscose generic (INDIA) 78.2979
Drawing (CO2e g)	Viscose generic (INDIA) 52.1986
Total	996.538

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

# **External - Cutting & Stitching**

Process Name	Material
Major cutting	Viscose generic (INDIA) 0.0114
Total	0.0114

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

## **External - Fabric Production**

Process Name	Material
Heat Setting (CO2e g)	Viscose generic (INDIA) 0.3734
Weaving (CO2e g)	Viscose generic (INDIA) 354.7116
Total	355.085

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

# **External - Garment Manufacturing**

Process Name	Material
Finishing Emissions (CO2g)	Viscose generic (INDIA) 140.0177
Laundry Emissions (CO2e g)	Viscose generic (INDIA) 140.0177
Washing & Drying Emissions	Viscose generic (INDIA) 20.5359
Total	300.5713

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

<b>Production Group</b>	Process Name	Country	CO2e	Value
Addition	Paillettes (unit)	INDIA	0.224	300
Addition	Zip (cm)	INDIA	0.1908	20
Addition	Swarovski (10grams/unit)	INDIA	0.5933	8

# **External - Finishing & Packaging**

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

<b>Production Group</b>	<b>Process Name</b>	Country	CO2e	Value
	Plastic Hanger	INDIA	0.1209	1

# Fabric\_2 - Raw Material

Material	Percentage	CO2e per GRAM	Fabric Grams	CO2e Grams
Viscose generic	100%	14.54	240.5803	3498.0372
Total	100%	14.54	240.58	3498.04

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

# Fabric\_2 - Yarn Production

Process Name	Material
Carding (CO2e g)	Viscose generic (INDIA) 86.9977
Winding (CO2e g)	Viscose generic (INDIA) 200.0947
Sizing (CO2e g)	Viscose generic (INDIA) 4.1632
Ring Spinning (CO2e g)	Viscose generic (INDIA) 417.5889
Warping (CO2e g)	Viscose generic (INDIA) 14.1549
Roving (Co2e g)	Viscose generic (INDIA) 34.7991
Yarn Production - Dyeing (CO2e g)	Viscose generic (INDIA) 108.243
Blowing (CO2e g)	Viscose generic (INDIA) 78.2979
Drawing (CO2e g)	Viscose generic (INDIA) 52.1986
Total	996.538

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

## Fabric\_2 - Cutting & Stitching

Process Name	Material	
Major cutting	Viscose generic (INDIA) 0.0114	
Total	0.0114	

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

## **Fabric\_2 - Fabric Production**

Process Name	Material	
Heat Setting (CO2e g)	Viscose generic (INDIA) 0.3734	
Weaving (CO2e g)	Viscose generic (INDIA) 354.7116	
Total	355.085	

Material	Origin Country	Destination Country	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

# Fabric\_2 - Garment Manufacturing

Process Name	Material
Finishing Emissions (CO2g)	Viscose generic (INDIA) 140.0177
Laundry Emissions (CO2e g)	Viscose generic (INDIA) 140.0177
Washing & Drying Emissions	Viscose generic (INDIA) 20.5359
Total	300.5713

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

<b>Production Group</b>	<b>Process Name</b>	Country	CO2e	Value
Addition	Paillettes (unit)	INDIA	0.224	300
Addition	Zip (cm)	INDIA	0.1908	20
Addition	Swarovski (10grams/unit)	INDIA	0.5933	8

## Fabric\_2 - Finishing & Packaging

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	INDIA		0
Total				0

<b>Production Group</b>	<b>Process Name</b>	Country	CO2e	Value
	Plastic Hanger	INDIA	0.1209	1

## **Final Transportation**

Material	Origin Country	<b>Destination Country</b>	Transports	Transport CO2e Grams
Viscose generic	INDIA	UNITED KINGDOM	AIR - 0	0
Total				0

### **Total Carbon Footprint**

 $10.31^{\text{kg CO}_2\text{e}}$ 

Estimated Offsetting Cost In EUR \*

**1.03**<sup>©</sup>



- Raw Material (67.90%)
- Yarn Production (19.33%)
- Fabric Production (6.89%)
- Cutting & Stitching (0.00%)
- Garment Manufacturing (5.84%)
- Finishing & Packaging (0.00%)

#### **Raw Material Carbon Footprint**

kg CO<sub>2</sub>e

Estimated Offsetting Cost In EUR \*

0.7



• Raw Material (100%)

## **Transportation Carbon Footprint**

kg CO<sub>2</sub>e

Estimated Offsetting Cost In EUR \*

0

#### **Process Carbon Footprint**

3.31 kg CO<sub>2</sub>e

**Estimated Offsetting Cost In EUR\*** 

0.33



- Yarn Production (60.21%)
- Cutting & Stitching (0.00%)
- Fabric Production (21.46%)
- Garment Manufacturing (18.19%)
- Finishing & Packaging (0.00%)

<sup>\*</sup> Current Average Market Value Of High Quality Carbon Credit

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