

Nordisk Microfiber

Life Cycle Assessment Cradle to Gate

**Performance Universal Mop Pro, 60
cm**

2025-12-19

Summary



01 | Methodology



02 | Results

01

Methodology

Environmental Impact Assessment

Functional unit

The functional unit of this analysis is "Product 'Performance Universal Mop Pro, 60 cm' (product code: 1660-PRO) is made of 80% polyester + 20 % polyamide, weighs 0.156 kgs, and is certified under Oeko-tex"

Impact Indicator

The impact is measured through the "EF v3.1 method" method

Hypothesis

The data source for the emission factors is EcolInvent 3.12. The System Model used is allocation, cut-off by classification.

Where data was not available from NMF, conservative estimates have been applied.

Assumptions include; origin of raw materials (GLO, IN averages) and manufacturing processes (GLO averages).

Environmental Impact Assessment

System Boundaries

The scope of this study is Cradle-to-Gate and assesses according to EF v3.1 as LCIA (Life Cycle Impact Assessment) method is developed by the European Commission.

This method is compatible with ISO 14040/44 and PEF. This LCA has not been independently reviewed.

Exclusions

The following stages have been excluded: Downstream Transportation, Use and End-of-Life.

Emission Factor Inventory

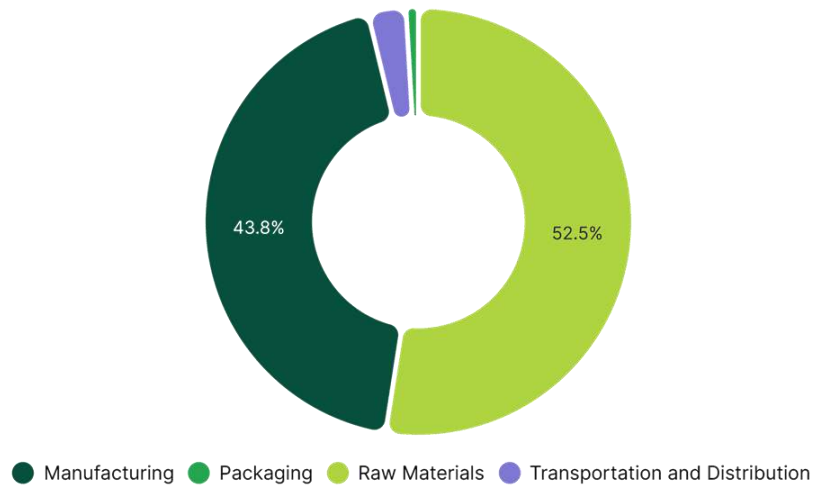
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02

Results

Performance Universal Mop Pro, 60 cm

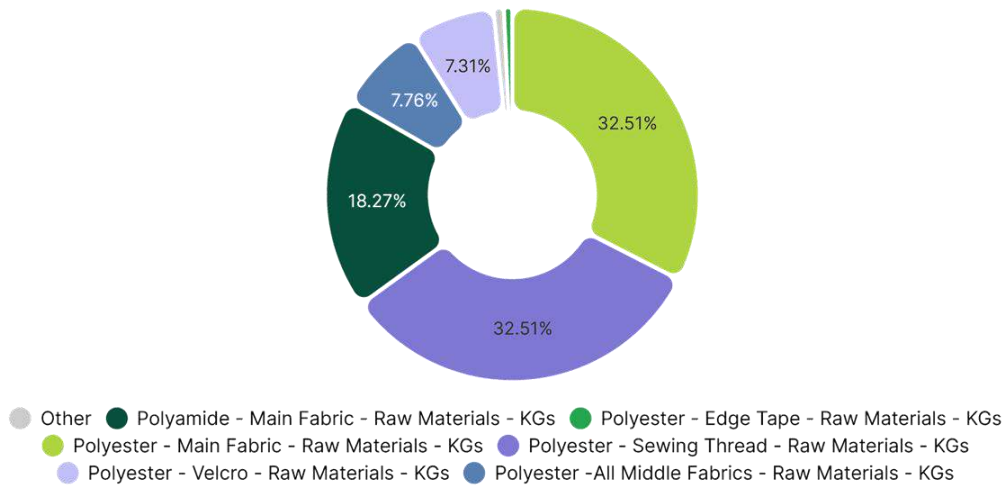
Climate Change



Step	Impact (kg CO ₂ eq)	Percentage (%)
Raw Materials	1	52.46 %
Manufacturing	0.84	43.76 %
Transportation and Distribution	0.05	2.85 %
Packaging	0.02	0.93 %
TOTAL	1.91	100.00 %

Performance Universal Mop Pro, 60 cm

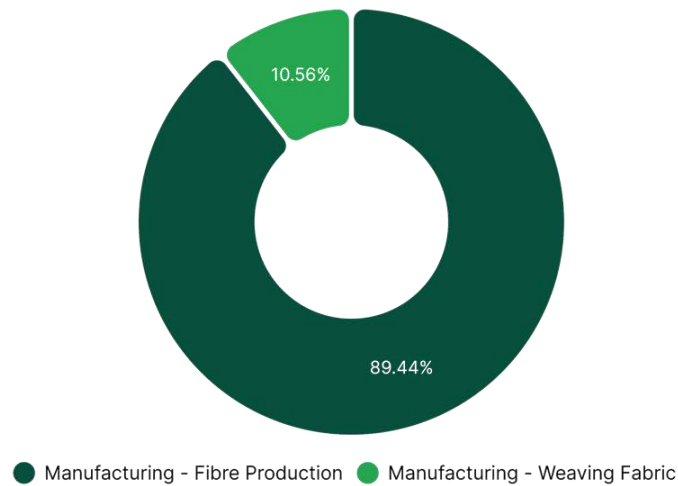
Climate Change - Raw Materials



Activity	Emission Factor Num	Quantity	Unit	Impact (kg CO ₂ eq)	Percentage (%)
Polyester - Main Fabric - Raw Materials - KGs	3	0.09	kg	0.33	32.51 %
Polyester - Sewing Thread - Raw Materials - KGs	3	0.09	kg	0.33	32.51 %
Polyamide - Main Fabric - Raw Materials - KGs	2	0.02	kg	0.18	18.27 %
Polyester - All Middle Fabrics - Raw Materials - KGs	3	0.02	kg	0.08	7.76 %
Polyester - Velcro - Raw Materials - KGs	3	0.02	kg	0.07	7.31 %
Polyester - Edge Tape - Raw Materials - KGs	3	$2 \cdot 10^{-3}$	kg	$7.4 \cdot 10^{-3}$	0.74 %
Others				$8.93 \cdot 10^{-3}$	0.89 %
TOTAL				1	100.00 %

Performance Universal Mop Pro, 60 cm

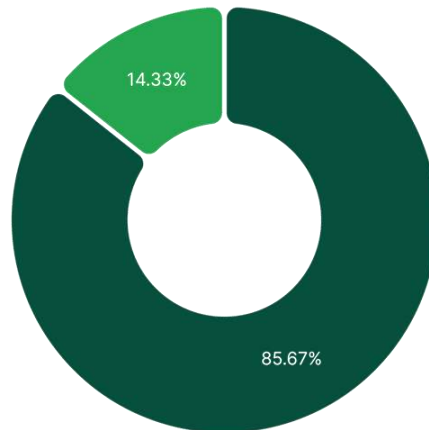
Climate Change - Manufacturing



Activity	Emission Factor Num	Quantity	Unit	Impact (kg CO ₂ eq)	Percentage (%)
Manufacturing – Fibre Production	4	0.16	kg	0.75	89.44 %
Manufacturing – Weaving Fabric	5	0.16	kg	0.09	10.56 %
TOTAL					0.84 100.00 %

Performance Universal Mop Pro, 60 cm

Climate Change - Packaging



● Cardboard Box - Tertiary Packaging - KGs
 ● Paper Banner - Secondary Packaging - KGs

Activity	Emission Factor Num	Quantity	Unit	Impact (kg CO ₂ eq)	Percentage (%)
Cardboard Box - Tertiary Packaging - KGs	6	0.01	kg	0.02	85.67 %
Paper Banner - Secondary Packaging - KGs	7	1 · 10 ⁻³	kg	2.53 · 10 ⁻³	14.33 %

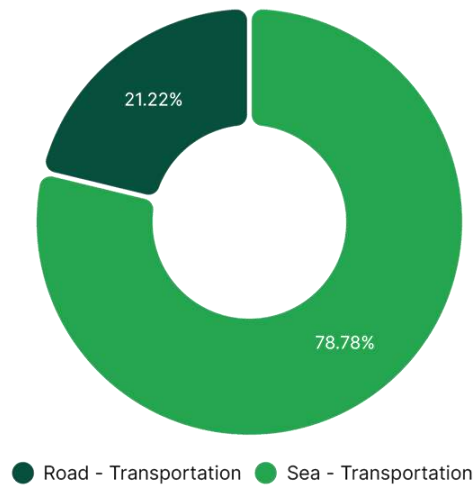
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TOTAL				0.02	100.00 %
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Performance Universal Mop Pro, 60 cm

Climate Change - Transportation and Distribution



Activity	Emission Factor Num	Quantity	Unit	Impact (kg CO ₂ eq)	Percentage (%)
Sea - Transportation	8	4.44	metric_t_km	0.04	78.78 %
Road - Transportation	9	0.07	metric_t_km	0.01	21.22 %

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TOTAL				0.05	100.00 %
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This LCA was carried out by Sustaina Company using the Greenly software. This LCA has not been third party verified.