







Description of Item



Plastic Floor Mat

- Mass: 2 kg
- Material: Virgin Polyester from PET granulate
- Plastic packaging material: LDPE film

Functional unit

Use of 1 mattress for 10 years

Item	Use life	Reference Flows
Virgin Polyester	5	1
Good Quality, Recycled	5	1
Poor Quality, Recycled	3	1.67

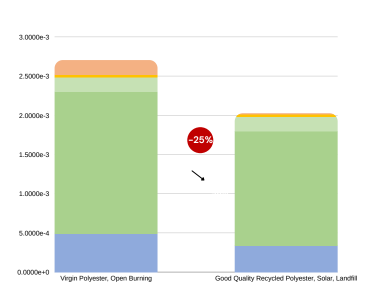
Assumptions

Baseline product produced in India, sent to port by freight train, and shipped to warehousing and distribution locations. Assumed o be hand washed once a year. Open burning assumed for end-of-life.

Results of the computation



Stage		kgCO₂e	
. Stage		Scenario 1	Scenario 2
Raw Material		7.87	3.20
Production		9.22	1.74
Transportation		1.48	1.48
Use		0.44	0.44
End-of-Life		4.37	0.23



Store		Human Health	
Stage		Scenario 1	Scenario 2
Raw Material		4.89E-04	3.37E-04
Production		1.81E-O3	1.46E-03
Transportation		1.85E-04	1.85E-04
Use		3.23E-05	3.23E-05
End-of-Life			
		1.88E-04	1.20E-05

Variations (% from baseline figures presented above)

To use recycled material

Computation made by considering recycled polyester - of good quality (5 yrs) & bad quality (3 yrs)



To use renewable energy for production

Computation made by considering 100% solar energy for electricity & heat

Renewable Energy Renewable Energy -13%

To switch to sanitary landfills

Computation made by considering sanitary landfill (moist infiltration class) at

end-of-life Sanitary Landfill Sanitary Landfill

To transport by air

Computation made by considering air freight for international transportation instead of maritime shipping (emergencies)

> Air Freight Air Freight +13%

Best Possible Scenario

Computation made by considering recycled polyester produced with solar energy, disposed in a sanitary landfill

Best Case -70% -25%

Analyses

combining recycled polyester, renewable energy for electricity and heat at production phase, and landfill instead of open burning account for the impact reduction of the synthetic blanket.

The highest singular impact reduction point is energy for production, providing 32% reduction in GHG emissions and 13% in impact on human health.

Emission factors

The values displayed here are not per functional unit but per item. These values can be used to compute a carbon footprint of an organisation and can be adapted to a specific case using the tool

Name	GHG Protocol Categories	kgCO2e/unit
Cradle-to-grave	N/A	23.38
Cradle-to-gate	3.1 Purchased Goods	17.08
Distribution freight	3.4 and/or 3.9 Transportation	1.48
Use phase	3.11 Use of distributed product	0.44
End-of life	3.12 End of life of distributed product	4.37

References

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EPFL EssentialTech Center:

About this project

environmental impact database adapted to the humanitarian sector with the goal of identifying key strategies to reduce environmental impacts.

Designing methodologies and performing life cycle analyses of

high-impact items to build a GHG emission factor and

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