

SUSTAINABILITY DECLARATION



Item number MO2047

Item description

15 Inch computer and tablet backpack in 600D Rpet polyester. Includes 3 large zippered external compartments fully padded and with several handy compartments. Padded and ajustable back/shoulder straps and padded mesh airflow bacpart. . 2 side mesh copart

Material content

Part	Component description	Position	Material	Weight Percentage
1	Backpack	Main body/shoulder straps	Recycled Polyethylene Terephthalate (RPET)	23,20%
2	Lining	Inner lining	Polyester (PET)	17,82%
3	Foam	Main body/inner straps/inside of inner lining	Polyethylene (PE)	10,85%
4	Sandwich Mesh	outside of back panel/side pockets	Polyester (PET)	9,81%
5	Webbing	Shoulder strap/handle/backside/side panel	Polypropylene (PP)	7,82%
6	Binding	Inner binding /shoulder straps/inner pocket closure	Polyester (PET)	7,56%
7	Zipper puller	Front pocket/inner pocket	96% Zinc 4% Aluminium	5,59%
8	Zipper teeth	Front pocket/side pocket	Nylon	2,76%
9	Zipper fabric	Front pocket/side pocket	Polyester (PET)	2,18%
10	Board	Inner Handle	Ethylene-vinyl Acetate copolymer (EVA)	2,49%
11	Foam	Inner foam	Polyethylene (PE)	2,23%
12	Hook	Side webbing	Polylactic Acid (PLA)	1,77%
13	Non woven	Inside of back panel	Polypropylene (PP)	1,35%
14	Buckle	Shoulder strap	Polylactic Acid (PLA)	
15	Mesh	inner pocket	Polyester (PET)	1,03%
16	Elastic	Side pocket closure	Polyester (PET)	0,93%
17	Zipper tape backing	zipper tape backing on front pocket	Polyurethane (PU)	0,58%
18	Zipper puller attachment	Webbing pocket	Polylactic Acid (PLA)	0,52%
19	Lint	lining on back pocket	Polyester (PET)	0,46%
			Total	100,00%

^{*}midocean uses the original chemical names registered in the <u>ECHA</u> (European Chemicals Agency) database in our Bill of Materials. Additional information on the material can be found in the description



Cotton sourced & processed

Country of origin	-
Country of processing	-

Recycled material

Biodegradebility of material	☐ Yes	⊠ No	
Recyclability of material	⊠ Yes	□ No	

Renewable source

Recycled material	Natural material	Reused waste material
	☐ Yes ☒ No	☐ Yes ☒ No

End of life suggestion

















Trademarks of material

_

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory

- - -

Packaging and Transport

aonaging	ig and Transport				
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	-	15	-	-	Bulk packed, paper layers in between. Carboard on top and bottom.

We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean

Mrs. P. Varela

Buying & Portfolio Directo