

SUSTAINABILITY DECLARATION



Item number MO6998

Item description

600D Rpet polyester computer backpack with rolltop closure, padded back and bottom. Zippered front pocket . Inner lining 210D Rpet lining / 4mm PE foam. PU backing.

Material content

Part	Component description	Position	Material	Weight Percentage
1	Bag	Body	Recycled Polyethylene Terephthalate (RPET)	49,35%
2	Lining	Inside lining/pocket	Recycled Polyethylene Terephthalate (RPET)	19,63%
3	PE foam	Inside of back /bottom/shoulder strap	Polyethylene (PE)	6,73%
4	Zipper puller	Front/Inside zipper pocket	96% Zinc 4% Aluminium	1,70%
5	Zipper teeth	Front/Inside zipper pocket	Nylon 6/66	1,39%
6	Zipper fabric	Front/Inside zipper pocket	Polyester (PET)	0,62%
7	PP cord	Zipper puller on front zipper pocket	Polypropylene (PP)	0,21%
8	PP webbing	Shoulder strap /Handle/Main pocket closure/Back	Polypropylene (PP)	9,46%
9	Buckle	Main pocket closure/Shoulder strap	Polyoxy Methylene (POM)	4,14%
10	Binding	Inside/Top	Polyester (PET)	4,48%
11	Elastic	Top of computer pocket	Polyester (PET)	0,72%
12	Non-woven	Inside of back	Polypropylene (PP)	1,47%
13	Inside label	Inside	Polyester (PET)	0,01%
14	Woven label	Outside	Polyester (PET)	
			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 Nat		ural material	Reu	used waste material	
☐ Yes ☒ No		Yes X No		Yes X No	

End of life suggestion

















Trademarks of material

Made from recycled plastics/fabrics/paper, produced under a quality-controlled origin of raw material process.

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

	and ridiloport				
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1		20			Bulk packed, paper layers in between,
'	_	20	_	_	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



SUSTAINABILITY DECLARATION



Item number MO6999

Item description

Travel- sportsbag in 300D ripstop with PU details. On front side 1 zippered pocket and on the other side zippered compartment suitable for trolley attachment. Zippered inside pocket and 2 small compartments. Padded.

Material content

Part	Component description	Position	Material	Weight Percentage
1	Travel bag Body	Body	60% Polyvinyl chloride (PVC) 40% Polyester (PET)	36,11%
2	Travel bag Body/shoulder strap fasten	Body/shoulder strap fasten	60% Polyester (PET) 40% Polyurethane(PU)	15,05%
3	webbing	Handle/shoulder strap/inside binding	Polypropylene (PP)	12,90%
4	Lining/pocket	Inside lining/pocket	60% Polyester (PET) 40% Polyurethane(PU)	11,83%
5	foam	Inside of whole bag/shoulder strap	Polyethylene (PE)	6,67%
6	Buckle	Shoulder strap	Polyoxy Methylene (POM)	6,45%
7	Zipper teeth	Opening of all zipper pockets	Nylon 6/66	4,15%
8	Zipper head	Opening of all zipper pockets	96% Zinc 4% Aluminium	3,87%
9	Zipper fabric	Opening of all zipper pockets	Polyester (PET)	1,87%
10	Zipper end	Opening of all zipper pockets	Polyurethane (PU)	0,85%
11	Zipper puller	Opening of all zipper pockets	Polyester (PET)	0,23%
12	Inside label	Inside	Polyester (PET)	0,02%
			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

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	☐ 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

ı aonagini	g arra rranoport	and transport			
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	-	20	-	-	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



SUSTAINABILITY DECLARATION



Item number MO9350

Item description

Single wall aluminium bottle with carabineer. Capacity: 750 ml. The carabiner is not for climbing (non professional use). Sublimation print available on white item only. Leak free.

Material content

Part	Component description	Position	Material	Weight Percentage
1	Silvery metal	Bottle	Aluminium	77,80%
2	Black plastic	Lid	Polypropylene (PP)	7,30%
3	Translucent plastic	Ring on lid	Silicone	6,50%
4	Golden metal	Ring on bottle neck	Aluminium	3,90%
5	Silvery metal	Carabiner	Aluminium	3,50%
6	Silvery metal	Keyring	Iron	1,00%
			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	☐ 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

Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1					

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