

# SUSTAINABILITY DECLARATION



Item number MO6740

# Item description

Picnic backpack for 4 people with cooling base compartment with high quality cutlery, plates, tumblers and 1 waiter style corkscrew . Bag in Cationic dyed Polyester.

#### Material content

spack g ing leather A Lining foam dwich Mesh	Position Outside of main body/shoulder straps Inside lining Bottom Handle/flap/shoulder strap/webbing end Inside lining Inside of main body/shoulder strap Shoulder strap/back	Material Polyester (PET) Polyester (PET) Polyester (PET) Polyvinyl Chloride (PVC) Ethylene vinyl acetate copolymer (EVA) Polyethylene (PE) Polyester (PET)	Weight Percentage 11,92% 6,50% 1,52% 0,81% 3,09% 4,39%
g ing leather A Lining Foam dwich Mesh	Inside lining Bottom Handle/flap/shoulder strap/webbing end Inside lining Inside of main body/shoulder strap Shoulder strap/back	Polyester (PET) Polyester (PET) Polyvinyl Chloride (PVC)  Ethylene vinyl acetate copolymer (EVA) Polyethylene (PE)	6,50% 1,52% 0,81% 3,09% 4,39%
leather  A Lining  Foam  dwich Mesh	Bottom Handle/flap/shoulder strap/webbing end Inside lining Inside of main body/shoulder strap Shoulder strap/back	Polyester (PET) Polyvinyl Chloride (PVC)  Ethylene vinyl acetate copolymer (EVA) Polyethylene (PE)	1,52% 0,81% 3,09% 4,39%
leather  A Lining  Foam  dwich Mesh	Handle/flap/shoulder strap/webbing end Inside lining Inside of main body/shoulder strap Shoulder strap/back	Polyvinyl Chloride (PVC)  Ethylene vinyl acetate copolymer (EVA) Polyethylene (PE)	0,81% 3,09% 4,39%
A Lining Foam dwich Mesh	end Inside lining Inside of main body/shoulder strap Shoulder strap/back	Ethylene vinyl acetate copolymer (EVA) Polyethylene (PE)	3,09% 4,39%
oam dwich Mesh	Inside of main body/shoulder strap Shoulder strap/back	copolymer (EVA) Polyethylene (PE)	4,39%
dwich Mesh	Shoulder strap/back	i i	,
	·	Polyester (PFT)	
ook		1 01,00001 (1 = 1)	1,25%
aal	Flap	Iron	0,14%
OOK	Front pocket	Iron	1,55%
g	Front pocket	Iron	0,86%
al buckle	Shoulder strap	Iron	0,83%
de	Shoulder strap	Polyoxy Methylene (POM)	0,40%
er puller	Front pocket/back pocket	96% Zinc 4% Aluminium	1,90%
e binding	Binding of Inside pocket	Polyester (PET)	0,76%
bing	Shoulder strap/handle/backside/front pocket/binding	Polypropylene (PP)	7,08%
ro	Inside pocket/tableware bag	80% Polyester (PET) 20% Nylon 6/66	0,65%
tic	Inside pocket/tableware bag	Polyester (PET)	0,98%
e label	Inside	Polyester (PET)	0,01%
umblers	Inside pocket	Polystyrene (PS)	11,70%
per shakers	Inside pocket	71% Polypropylene (PP) 29% Polystyrene (PS)	1,14%
		Total	100,00%
e	r puller e binding bing c c e label mblers	Front pocket/back pocket  Binding of Inside pocket  Shoulder strap/handle/backside/front pocket/binding Inside pocket/tableware bag  Inside pocket/tableware bag  Inside Inside Inside Inside Inside pocket	Front pocket/back pocket  96% Zinc 4% Aluminium  Binding of Inside pocket  Polyester (PET)  Shoulder strap/handle/backside/front pocket/binding  Inside pocket/tableware bag  Inside pocket/tableware bag  Inside pocket/tableware bag  Polyester (PET) 20% Nylon 6/66  Inside Polyester (PET)  Polyester (PET) Polyester (PET)  Inside Polyester (PET)  Polyester (PES)  Polystyrene (PS)  Polystyrene (PS)



Cotton sourced & processed

Cotton sourced & processed						
Country of origin	n.a.					
Country of processing	n.a.					
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	0	2	-	-	-

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