

# SUSTAINABILITY DECLARATION



Item number MO9821-16

## Item description

10000 mAh power bank in aluminium case with suction cups for ease of use whilst travelling. Includes wireless output 2A for quick charging, with power delivery (PD) support to charge the newest laptop MacPro®.

### **Material content**

Part I	Component description	Position	Material	Weight Percentage
1	Battery	Inside	See Part II	63,00%
2	Shell	External	Aluminium	19,20%
3	Printed Circuit Boards	Inside	PCB	4,07%
4	Plastic frame	Inside	Acrylonitrile 1,3-Butadiene Styrene (ABS)	3,60%
5	Coil	Inside	Copper	1,50%
6	USB cable jacket	External	Tetraphenylethylene	1,50%
7	Black magnetic sheet	Inside	Silicon	1,40%
8	USB connector jacket	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	1,30%
9	Bottom cover	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	1,20%
10	Black soft plastic foot pad	External	Silicon dioxide	1,20%
11	USB connector shield	External	Aluminium	0,60%
12	Micro USB connector jacket	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	0,50%
13	Adaptor (plug)	External	Aluminium	0,35%
14	Black plastic film	Inside	Polyamide (PA)	0,30%
15	Micro USB connector shield	External	Aluminium	0,20%
16	Adaptor (casing)	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	0,08%
			Sum	100,00%

Part II	Component description	Position	Material	Weight Percentage
1	CoLiNiO2	Battery	CoLiNiO2	25-40%
2	Graphite	Battery	Graphite	15-25%
3	Organic electrolyte	Battery	Organic electrolyte	10-15%
4	Copper	Battery	Copper	5-10%
5	Aluminium	Battery	Aluminium	5-8%
6	Polyvinylidene fluoride	Battery	Polyvinylidene fluoride	0.5-1%
7	Butadiene Styrene Copolymer	Battery	Butadiene Styrene Copolymer	0.5-1%
8	Polyethylene (PE)	Battery	Polyethylene (PE)	0.5-1%
9	Polypropylene	Battery	Polypropylene (PP)	0.5-1%
			Sum	100,00%



Cotton sourced & processed

otton sourced a processed				
Country of origin	-			
Country of processing	-			
		_		
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** 

r ackaging and transport					
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	n	40	_	_	_

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 MO9821-03

## Item description

10000 mAh power bank in aluminium case with suction cups for ease of use whilst travelling. Includes wireless output 2A for quick charging, with power delivery (PD) support to charge the newest laptop MacPro®.

### **Material content**

Part I	Component description	Position	Material	Weight Percentage
1	Battery	Inside	See Part II	63,00%
2	Shell	External	Aluminium	19,20%
3	Printed Circuit Boards	Inside	PCB	4,07%
4	Plastic frame	Inside	Acrylonitrile 1,3-Butadiene Styrene (ABS)	3,60%
5	Coil	Inside	Copper	1,50%
6	USB cable jacket	External	Tetraphenylethylene	1,50%
7	Black magnetic sheet	Inside	Silicon	1,40%
8	USB connector jacket	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	1,30%
9	Bottom cover	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	1,20%
10	Black soft plastic foot pad	External	Silicon dioxide	1,20%
11	USB connector shield	External	Aluminium	0,60%
12	Micro USB connector jacket	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	0,50%
13	Adaptor (plug)	External	Aluminium	0,35%
14	Black plastic film	Inside	Polyamide (PA)	0,30%
15	Micro USB connector shield	External	Aluminium	0,20%
16	Adaptor (casing)	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	0,08%
			Sum	100,00%

Part II	Component description	Position	Material	Weight Percentage
1	CoLiNiO2	Battery	CoLiNiO2	25-40%
2	Graphite	Battery	Graphite	15-25%
3	Organic electrolyte	Battery	Organic electrolyte	10-15%
4	Copper	Battery	Copper	5-10%
5	Aluminium	Battery	Aluminium	5-8%
6	Polyvinylidene fluoride	Battery	Polyvinylidene fluoride	0.5-1%
7	Butadiene Styrene Copolymer	Battery	Butadiene Styrene Copolymer	0.5-1%
8	Polyethylene (PE)	Battery	Polyethylene (PE)	0.5-1%
9	Polypropylene	Battery	Polypropylene (PP)	0.5-1%
			Sum	100,00%



Cotton sourced & processed

Cotton sourced a processed				
Country of origin	-			
Country of processing	-			
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** 

r ackaging and transport					
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	n	40	_	_	_

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