

SUSTAINABILITY DECLARATION



Item number MO6862

Item description

Set of 2 True Wireless Stereo (TWS) 5.0 earbuds with 30 mAh battery built-in. Playing time approx. 3 hours. Including a micro USB charging cable and a 180 mAh charging station.

Material content

Part	Component description	Position	Material	Weight Percentage
1	Black charging box base	External	Acrylonitrile Butadiene Styrene (ABS)	15,00%
2	Cable	External	Polyvinyl Chloride (PVC)	15,00%
3	Black tray in charging box	External	Acrylonitrile Butadiene Styrene (ABS)	14,00%
4	Translucent black cover of charging box	External	Acrylonitrile Butadiene Styrene (ABS)	12,00%
5	Battery for case (200mAh)	Inside	See Part II	12,00%
6	Earbud shell	External	Acrylonitrile Butadiene Styrene (ABS)	4,50%
7	Battery for earbuds (25mAh)	Inside	See Part III	4,50%
8	Printed Circuit Board in charging box	Inside	Printed Circuit Board in charging box	4,50%
9	Speaker frame	Inside	Iron	2,00%
10	Earmuff	External	Silicone	2,00%
11	Printed Circuit Board in earbud	Inside	Printed Circuit Board in earbud	2,00%
12	Translucent side of charging box	External	Acrylonitrile Butadiene Styrene (ABS)	2,00%
13	End of type-C of cable	External Polyvinyl Chloride (PVC)		2,00%
14	End of USB of cable	External Polyvinyl Chloride (PVC)		2,00%
15	Cover of button of earbud	External	External Acrylonitrile Butadiene Styrene (ABS)	
16	Earbud shell for button	External	Acrylonitrile Butadiene Styrene (ABS)	1,00%
17	Metal plug of cable	External	Iron	1,00%
18	Net	External	Iron	0,50%
19	Magnet in earbud	Inside	Triiron tetraoxide	0,50%
20	Magnet in charging box	Inside	Triiron tetraoxide	0,50%
21	Plastic in metal plug of cable	External	Acrylonitrile Butadiene Styrene (ABS)	0,50%
22	Magnet on speaker	Inside	Triiron tetraoxide	0,50%
23	Plastic wire cover	Inside	Inside Polyvinyl Chloride (PVC)	
24	Screw	Inside	Iron	0,50%
			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

Part II	Component description	Position	Material	Weight Percentage
Battery for case	Cobalt lithium dioxide	Battery	Cobalt lithium dioxide	35,00%



(200mAh)	Graphite	Battery	Graphite	22,00%
	Lithium hexafluorophosphate(1-)	Battery	Lithium hexafluorophosphate(1-)	22,00%
	Copper	Battery	Copper	10,00%
	Aluminium	Battery	Aluminium	8,00%
	Nickel	Battery	Nickel	3,00%
			Total	100,00%

Part III	Component description	Position	Material	Weight Percentage
	Cobalt lithium dioxide	Battery	Cobalt lithium dioxide	35,00%
	Graphite	Battery	Graphite	22,00%
Battery for case	Lithium hexafluorophosphate(1-)	Battery	Lithium hexafluorophosphate(1-)	22,00%
(25mAh)	Copper	Battery	Copper	10,00%
	Aluminium	Battery	Aluminium	8,00%
	Nickel	Battery	Nickel	3,00%
			Total	100,00%

Cotton sourced & processed

outon counced a processor				
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	X 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	0	-	-	-

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 Director