

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	Speaker	Inside	Triiron tetraoxide	2,00%
2	Bottom shell	External	Acrylonitrile -Styrene-Butadiene Copolymer (ABS)	2,00%
3	earmuffs	External	Silicondioxide	2,00%
4	By slice	External	Acrylonitrile -Styrene-Butadiene Copolymer (ABS)	5,00%
5	Rechargeable Battery for earbuds	Inside the earbuds	See Part III	5,00%
6	Printed Circuit Boards	Inside the earbuds	Printed Circuit Boards	5,00%
7	Mesoderm	External	Acrylonitrile -Styrene-Butadiene Copolymer (ABS)	5,00%
8	network	External	Polyethylene Terephtalate (PET)	6,00%
9	Magnet	Inside	Triiron tetraoxide	2,00%
10	Bottom shell	External	Acrylonitrile -Styrene-Butadiene Copolymer (ABS)	8,00%
11	Light guide column	External	Acrylonitrile -Styrene-Butadiene Copolymer (ABS)	8,00%
12	Upper shell	External	Acrylonitrile -Styrene-Butadiene Copolymer (ABS)	8,00%
13	Printed Circuit Boards	Insdie the case	Printed Circuit Boards	11,00%
14	Rechargeable Battery for case	Insdie the case	See Part II	12,00%
15	Magnet	Inside	Polyethylene Terephtalate (PET)	4,00%
16	Mesoderm	External	Acrylonitrile -Styrene-Butadiene Copolymer (ABS)	7,00%
17	USB cable jacket	External	SBR	2,00%
18	Micro USB connector jacket	External	SBR	2,00%
19	Micro USB connector shield	External	Iron	2,00%
20	USB connector jacket	External	SBR	1,00%
			Total	100,00%



Part II	Component description	Position	Material	Weight Percentage
1	Cobalt lithium dioxide	Rechargeable Battery for case	Cobalt lithium dioxide	40-45%
2	Graphite	Rechargeable Battery for case	Graphite	20-25
3	Copper	Rechargeable Battery for case	Copper	6-8%
4	Carbon black	Rechargeable Battery for case	Carbon black	4-5%
5	Aluminium	Rechargeable Battery for case	Aluminium	3-5%
6	Carbonic acid, ethyl methyl ester	Rechargeable Battery for case	Carbonic acid, ethyl methyl ester	2-3%
7	Lithium hexafluorophosphate(1-)	Rechargeable Battery for case	Lithium hexafluorophosphate(1-)	2-3%
8	Nickel	Rechargeable Battery for case	Nickel	2-3%
9	Ethene, 1,1-difluoro-, homopolymer	Rechargeable Battery for case	Ethene, 1,1-difluoro-, homopolymer	2-3%
			Total	100,00%
Part III	Component description	Position	Material	Weight Dereentege
	Component description			Weight Percentage
1	Cobalt lithium dioxide	Rechargeable Battery for earbuds	Cobalt lithium dioxide	40-45%
2	Graphite	Rechargeable Battery for earbuds	Graphite	20-25
3	Copper	Rechargeable Battery for earbuds	Copper	6-8%
4	Carbon black	Rechargeable Battery for earbuds	Carbon black	4-5%
5	Aluminium	Rechargeable Battery for earbuds	Aluminium	3-5%
6	Carbonic acid, ethyl methyl ester	Rechargeable Battery for earbuds	Carbonic acid, ethyl methyl ester	2-3%
7	Lithium hexafluorophosphate(1-)	Rechargeable Battery for earbuds	Lithium hexafluorophosphate(1-)	2-3%
8	Nickel	Rechargeable Battery for earbuds	Nickel	2-3%
	Ethenne (1, 1, diffusere	Rechargeable	Ethene, 1,1-difluoro-,	2-3%
9	Ethene, 1,1-difluoro-, homopolymer	Battery for earbuds	homopolymer	

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	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 & Port ector