

SUSTAINABILITY DECLARATION



Item number MO9763-03

Item description

Ultrathin wireless charger. Place smartphone on the device to commence charging. Output: DC 9V/1.1A (10W) for quick charging. Compatible latest androids, iPhone® 8, X and newer.

Material content

Part	Component description	Position	Material	Weight Percentage
1	Cable	External	Poly Vinyl Chloride (PVC)	22,20%
2	Coil	inside	Copper	21,70%
3	Shell	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	16,00%
4	Shell	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	12,60%
5	PCBA	inside	PCBA	11,00%
6	USB Shell	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	5,40%
7	USB Shell	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	5,40%
8	USB	External	Iron	5,30%
9	Silicone	Inside	Silicon	0,40%
			Sum	100,00%

Cotton sourced & processed

Country of origin	-
Country of processing	-



Biodegradebility of material	☐ Yes	⊠ No
Recyclability of material	⊠ Yes	□ No
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Renewable source

Recycled material	Natural material	Reused waste material	
☐ Yes ☒ No	☐ Yes ☒ No	☐ Yes ☒ No	

End of life suggestion

















Trademarks of material

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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 donaging and manoport					
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	0	100			-

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.

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Mrs. P. Varela

Buying & Portfolio Directo



SUSTAINABILITY DECLARATION



Item number MO9763-06

Item description

Ultrathin wireless charger. Place smartphone on the device to commence charging. Output: DC 9V/1.1A (10W) for quick charging. Compatible latest androids, iPhone® 8, X and newer.

Material content

Part	Component description	Position	Material	Weight Percentage
1	Cable	External	Poly Vinyl Chloride (PVC)	22,20%
2	Coil	inside	Copper	21,70%
3	Shell	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	16,00%
4	Shell	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	12,60%
5	PCBA	inside	PCBA	11,00%
6	USB Shell	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	5,40%
7	USB Shell	External	Acrylonitrile 1,3-Butadiene Styrene (ABS)	5,40%
8	USB	External	Iron	5,30%
9	Silicone	Inside	Silicon	0,40%
			Sum	100,00%

Cotton sourced & processed

Cotton sourced & 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

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Fulfilled technical standard

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Quality certifications/ social audits factory



Packaging and Transport

r donaging and manoport					
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	0	100			-

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