

SUSTAINABILITY DECLARATION



Item number MO8193-14

Item description

Multifunctional silver pen. Blue ink refill, white LED light, red laser pointer. Includes 3 cell batteries. Presented in a wooden box. Safety class II.

Material content

Part I	Component description	Position	Material	Weight Percentage
1	wooden box	wooden box	Medium Density Fiberboard	35,00%
2	The bottom half of the pen	The bottom half of the pen	Stainless Steel 201 - Carbon 0.15% - Silicone 1% - Manganese 5.5% - Phosphorus 0.06% - Sulfur 0.03% - Nickel 3.5% - Chromium 16% - Nitrogen 0.25% - Iron 73.51%	16,20%
3	upper boom	The top half of the pen	Copper	14,00%
4	Sponge bath	insiede of the box	Ethylene-vinyl Acetate (EVA)	6,00%
5	Button battery	inside of the pen	See Part II	4,00%
6	nib	nib	Copper	3,00%
7	Inside screw stem stop valve	The bottom half of the pen	Copper	3,00%
8	On the flat cap	pen point	Acrylonitrile Butadiene Styrene (ABS)	3,00%
9	refill	End of a pen	Copper	3,00%
10	circuit board	inside of the pen	PCB	2,50%
11	Electronic bushing	inside of the pen	Acrylonitrile Butadiene Styrene (ABS)	2,50%
12	pen clip	The top half of the pen	Iron	2,00%
13	spring	inside of the pen	Copper	1,00%
14	light	End of a pen	LED	1,00%
15	Ballpoint pen cap	End of a pen	Stainless Steel 201 - Carbon 0.15% - Silicone 1% - Manganese 5.5% - Phosphorus 0.06% - Sulfur 0.03% - Nickel 3.5%	1,00%



			- Chromium 16% - Nitrogen 0.25% - Iron 73.51%	
16	white paper	insiede of the box	Paper	1,00%
17	Switchellong push button	inside of the pen	Acrylonitrile Butadiene Styrene (ABS)	0,80%
18	button	The top half of the pen	Polypropylene (PP)	0,50%
19	touch switch	inside of the pen	Copper	0,50%
			Total	100,00%

Part II	Component description	Position	Material	Weight Percentage
1	iron	Button battery	Button battery iron	
2	Manganese dioxide	Button battery	Manganese dioxide	30,00%
3	Water	Button battery	Water	11,00%
4	Potassium hydroxide	Button battery Potassium hydroxide	10,00%	
5	Zinc	Button battery	Zinc	8,00%
6	Graphite	Button battery	Graphite	3,00%
			Total	100,00%

Cotton sourced & processed

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	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

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

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Packaging and Transport

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	Piece	Inner Carton	Carton	mo box	Polybag	Packaging
	1	50	200	-	-	-

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