

SUSTAINABILITY DECLARATION



Item number MO2390

Item description

A5 RPET feit hard cover notebook set with phone stand functionality and push ball pen with bamboo barrel. Case bound. 160 recycled paper lined pages (80 sheets). Elastic closure strap. Ribbon bookmark. Blue ink.

Material content

Part	Component description	Position	Material	Weight Percentage
1	Lined paper	Notebook interior pages	Paper	46,34%
2	Gift box	Gift box	Paper	21,87%
3	Cardboard	Inside notebook cover	Paper	18,75%
4	Notebook cover	Notebook cover	Recycled Polyethylene Terephthalate (RPET)	4,55%
5	Black paper	Black paper Inner notebook cover		2,68%
6	Bamboo	Notebook trim	Phyllostachys pubescens bamboo	2,36%
7	Tip Pen tip Acrylonitrile Butadiene Styrene (ABS)			1,33%
8	Inner pen barrel	Inside of pen	Acrylonitrile Butadiene Styrene (ABS)	0,64%
9	Barrel	Pen barrel	Phyllostachys pubescens bamboo	0,58%
10	Elastic band	Notebook closure strap	50% Rubber 50% Polyester (PET)	0,23%
11	Clip	Pen clip	Iron	0,14%
12	Ribbon	Notebook bookmark	Polyester (PET)	0,08%
13	Bottom Thrust device	Inside of pen	Polypropylene (PP)	0,07%
14	Blue ink	Inside of refill tube	Part II	
15	Refill tube end	Pen refill	Polypropylene (PP)	0,07%
16	Non-lined paper	Notebook interior pages	Paper	0,05%
17	Top Thrust device	Inside of push button	Polypropylene (PP)	0,05%
18	Push button	Push button	Acrylonitrile Butadiene Styrene (ABS)	0,04%
19	Refill tip	Pen refill	Copper	0,04%
20	Refill tube	Pen refill	Polypropylene (PP)	0,04%
			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
Blue ink	2-Phenoxyethanol	Ink	2-Phenoxyethanol	50,00%



2-methylpentane-2, 4-diol	Ink	2-methylpentane-2, 4-diol	10,00%
Benzyl alcohol	Ink	Benzyl alcohol	10,00%
Solvent Violet 8	Ink	Solvent Violet 8	10,00%
C.I. Solvent Blue 4	Ink	C.I. Solvent Blue 4	10,00%
Phosphoric acid mono- bis-(2-ethylhexyl)-ester	Ink	Phosphoric acid mono-bis-(2-ethylhexyl)-ester	10,00%
		Total	100,00%

Cotton sourced & processed

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	☐ Yes ☒ No	

End of life suggestion

















Trademarks of material

Materials sourced under a verified quality label for wood, paper and bamboo.

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

_ !	ackaging	ng and transport				
	Piece	Inner Carton	Carton	mo box	Polybag	Packaging
	1	20	40	Yes	-	Each set packed into black gift box, carboard

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