

SUSTAINABILITY DECLARATION

Item number MO9421

Item description

Double wall stainless steel insulating vacuum flask with bamboo cover and additional tea infuser.





Material content

Lid	Part	Position	Component description	Material	Weight percentage
Stainless steel:					
4 Ring Translucent soft plastic Silicone 0,70% 5 Tea filter Metal handle of tea filter Stainless steel: 0,30% Carbon: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.003% Sulphur: 0.003% Nickle: 8.02% Chromium: 18.19% Cron: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.003% Nickle: 8.02% Chromium: 18.19% Iron: 72.077% 7 Bottle Metal bottle Stainless steel: 75,00% Carbon: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Sulphur: 0.003% Nickle: 8.02% Nickle: 8.02% Nickle: 8.02% Chromium: 18.19% Nickle: 8.02% Nickle: 8.02% Nickle: 8				Stainless steel: Carbon: 0.047%, Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Sulphur: 0.003% Nickle: 8.02% Chromium: 18.19%	
Tea filter	3	Lid	Grey plastic	Polypropylene (PP)	6,00%
5 Tea filter Metal handle of tea filter Stainless steel:	4	Ring	Translucent soft plastic	Silicone	0,70%
Carbon: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Sulphur: 0.003% Nickle: 8.02% Chromium: 18.19% Iron: 72.077% 7 Bottle Metal bottle Stainless steel: 75,00% Carbon: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Sulphur: 0.003% Nickle: 8.02% Chromium: 18.19% Iron: 72.077% 8 Base Black plastic Polypropylene (PP) 1,00%	5	Ü		Stainless steel: Carbon: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Sulphur: 0.003% Nickle: 8.02% Chromium: 18.19%	0,30%
Carbon: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Sulphur: 0.003% Nickle: 8.02% Chromium: 18.19% Iron: 72.077% 8 Base Black plastic Polypropylene (PP) 1,00%	6	Tea filter	Metal tea filter	Carbon: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Sulphur: 0.003% Nickle: 8.02% Chromium: 18.19%	2,00%
	7	Bottle	Metal bottle	Carbon: 0.047% Silicone: 0.5% Manganese: 1.13% Phosphorus: 0.033% Sulphur: 0.003% Nickle: 8.02% Chromium: 18.19%	75,00%
	8	Base	Black plastic	Polypropylene (PP)	1,00%
			·		



Material information

	Petrochemical	Partly Biobased	Biobased
Non- biodegradable	EVA, PA, PE, <u>PP</u> , PET, RPET, PS, PVC, ABS, VI, <u>Silicone</u> , POM, ACR, PU, PC, PVC, TPE, LDPE, TPR, LDPE, Nylon	PLA/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS	Glass, Basalt stone
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Wood, Jute, Coconut Shell, Natural Rubber, Leather

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

n.a.

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC)

Quality certifications/ social audits factory



Packaging and Transport

r dortaging and right port					
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	_	25	Υ	_	Fach set in a hubble bag

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