



Item number MO7214-03

Item description

Convenient foldable cooler bag. 210T polyester. Isolation material: aluminium foil. Capacity 13L.

Part	Component description	Position	Material	Weight Percentage
1	Shopping bag	Outside	60% Polyester (PET) 40% Polyurethane (PU)	45,84%
2	Foil	Inside	20% Polyethylene terephthalate (PET) 80% Polypropylene (PP)	29,61%
3	Zipper teeth	Top & Front bag	Nylon	10,82%
4	Zipper fabric	Top & Front bag	Polyester (PET)	5,54%
5	Zipper puller	Top & Front bag	96% Zinc 4% Aluminium	4,27%
6	Binding	Inner binding	Poly(ethylene-co-vinyl acetate) (PEVA)	3,92%
			Total	100,00%

Material information	Petrochemical	Partly Biobased	Biobased
Non-biodegradable	PA, PC, PE, <u>PP</u> , <u>PET</u> , RPET, PS, PVC, ABS, VI, Silicone, POM, ACR, <u>PU</u> , PC, PVC, TPE, LDPE, TPR, <u>PEVA</u> , Polyester, <u>Nylon</u>	PLA/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather



Recyclability of material	⊠Yes	□No	
Renewable source			

Recycled material

□Yes ⊠No







Natural material

⊠Yes □No





Reused waste material

□Yes ⊠No







Trademarks of material

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Fulfilled technical standard

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Packaging and Transport

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Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	0	50	-	-	Bulk pack.

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Item number MO7214-04

Item description

Convenient foldable cooler bag. 210T polyester. Isolation material: aluminium foil. Capacity 13L.

Part	Component description	Position	Material	Weight Percentage
1	Shopping bag	Outside	60% Polyester (PET) 40% Polyurethane (PU)	45,84%
2	Foil	Inside	20% Polyethylene terephthalate (PET) 80% Polypropylene (PP)	29,61%
3	Zipper teeth	Top & Front bag	Nylon	10,82%
4	Zipper fabric	Top & Front bag	Polyester (PET)	5,54%
5	Zipper puller	Top & Front bag	96% Zinc 4% Aluminium	4,27%
6	Binding	Inner binding	Poly(ethylene-co-vinyl acetate) (PEVA)	3,92%
			Total	100,00%

Material information Petrochemical		Partly Biobased	Biobased
Non-biodegradable	PA, PC, PE, <u>PP</u> , <u>PET</u> , RPET, PS, PVC, ABS, VI, Silicone, POM, ACR, <u>PU</u> , PC, PVC, TPE, LDPE, TPR, <u>PEVA</u> , Polyester, <u>Nylon</u>	PLA/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather



Recyclability of material	⊠Yes	□No	
Renewable source			

Recycled material

□Yes ⊠No







Natural material

⊠Yes □No





Reused waste material

□Yes ⊠No







Trademarks of material

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Packaging and Transport

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	Piece	Inner Carton	Carton	mo box	Polybag	Packaging
	1	0	50	-	-	-

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Item number MO7214-05

Item description

Convenient foldable cooler bag. 210T polyester. Isolation material: aluminium foil. Capacity 13L.

Part	Component description	Position	Material	Weight Percentage
1	Shopping bag	Outside	60% Polyester (PET) 40% Polyurethane (PU)	45,84%
2	Foil	Inside	20% Polyethylene terephthalate (PET) 80% Polypropylene (PP)	29,61%
3	Zipper teeth	Top & Front bag	Nylon	10,82%
4	Zipper fabric	Top & Front bag	Polyester (PET)	5,54%
5	Zipper puller	Top & Front bag	96% Zinc 4% Aluminium	4,27%
6	Binding	Inner binding	Poly(ethylene-co-vinyl acetate) (PEVA)	3,92%
			Total	100,00%

Material information Petrochemical		Partly Biobased	Biobased
Non-biodegradable	PA, PC, PE, <u>PP</u> , <u>PET</u> , RPET, PS, PVC, ABS, VI, Silicone, POM, ACR, <u>PU</u> , PC, PVC, TPE, LDPE, TPR, <u>PEVA</u> , Polyester, <u>Nylon</u>	PLA/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather



Recyclability of material	⊠Yes	□No	
Renewable source			

Recycled material

□Yes ⊠No







Natural material

⊠Yes □No





Reused waste material

□Yes ⊠No







Trademarks of material

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	Piece	Inner Carton	Carton	mo box	Polybag	Packaging
	1	0	50	-	-	-

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Item number MO7214-06

Item description

Convenient foldable cooler bag. 210T polyester. Isolation material: aluminium foil. Capacity 13L.

F	Part	Component description	Position	Material	Weight Percentage
1		Shopping bag	Outside	60% Polyester (PET) 40% Polyurethane (PU)	45,84%
2	2	Foil	Inside	20% Polyethylene terephthalate (PET) 80% Polypropylene (PP)	29,61%
3	3	Zipper teeth	Top & Front bag	Nylon	10,82%
4	1	Zipper fabric	Top & Front bag	Polyester (PET)	5,54%
5	5	Zipper puller	Top & Front bag	96% Zinc 4% Aluminium	4,27%
6	3	Binding	Inner binding	Poly(ethylene-co-vinyl acetate) (PEVA)	3,92%
				Total	100,00%

Material information	Petrochemical	Partly Biobased	Biobased
Non-biodegradable	PA, PC, PE, <u>PP</u> , <u>PET</u> , RPET, PS, PVC, ABS, VI, Silicone, POM, ACR, <u>PU</u> , PC, PVC, TPE, LDPE, TPR, <u>PEVA</u> , Polyester, <u>Nylon</u>	PLA/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather



Recyclability of material	⊠Yes	□No
Renewable source		

Recycled material

□Yes ⊠No







Natural material

⊠Yes □No





Reused waste material

□Yes ⊠No







Trademarks of material

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

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Item number MO7214-48

Item description

Convenient foldable cooler bag. 210T polyester. Isolation material: aluminium foil. Capacity 13L.

Part	Component description	Position	Material	Weight Percentage
1	Shopping bag	Outside	60% Polyester (PET) 40% Polyurethane (PU)	45,84%
2	Foil	Inside	20% Polyethylene terephthalate (PET) 80% Polypropylene (PP)	29,61%
3	Zipper teeth	Top & Front bag	Nylon	10,82%
4	Zipper fabric	Top & Front bag	Polyester (PET)	5,54%
5	Zipper puller	Top & Front bag	96% Zinc 4% Aluminium	4,27%
6	Binding	Inner binding	Poly(ethylene-co-vinyl acetate) (PEVA)	3,92%
			Total	100,00%

Material information	Petrochemical	Partly Biobased	Biobased
Non-biodegradable	PA, PC, PE, <u>PP</u> , <u>PET</u> , RPET, PS, PVC, ABS, VI, Silicone, POM, ACR, <u>PU</u> , PC, PVC, TPE, LDPE, TPR, <u>PEVA</u> , Polyester, <u>Nylon</u>	PLA/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather



Recyclability of material	⊠Yes	□No	
Renewable source			

Recycled material

□Yes ⊠No







Natural material

⊠Yes □No





Reused waste material

□Yes ⊠No







Trademarks of material

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	Piece	Inner Carton	Carton	mo box	Polybag	Packaging
	1	0	50	-	-	-

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Item number MO7214-66

Item description

Convenient foldable cooler bag. 210T polyester. Isolation material: aluminium foil. Capacity 13L.

Part	Component description	Position	Material	Weight Percentage
1	Shopping bag	Outside	60% Polyester (PET) 40% Polyurethane (PU)	45,84%
2	Foil	Inside	20% Polyethylene terephthalate (PET) 80% Polypropylene (PP)	29,61%
3	Zipper teeth	Top & Front bag	Nylon	10,82%
4	Zipper fabric	Top & Front bag	Polyester (PET)	5,54%
5	Zipper puller	Top & Front bag	96% Zinc 4% Aluminium	4,27%
6	Binding	Inner binding	Poly(ethylene-co-vinyl acetate) (PEVA)	3,92%
			Total	100,00%

Material information	Petrochemical	Partly Biobased	Biobased
Non-biodegradable	PA, PC, PE, <u>PP</u> , <u>PET</u> , RPET, PS, PVC, ABS, VI, Silicone, POM, ACR, <u>PU</u> , PC, PVC, TPE, LDPE, TPR, <u>PEVA</u> , Polyester, <u>Nylon</u>	PLA/ABS, Wheat Straw/PP, Wheat Straw/ABS, Bamboo/PP, Coffee Husk/PP, Coffee Husk/ABS, Polyester/Latex	Glass, Basalt Stone, Ceramic, Chalk
Biodegradable (industrial)	PBAT	PLA/BPAT	Bamboo, Wheat Straw, PLA, Paper, Paper Straw, PLA/Wheat Straw, PLA/Bamboo, Cork, Cotton, Cocos Oil, Rubber, Hemp, Jute, Wood, Marble Cocos Oil, Rubber, Hemp, Jute, Wood, Marble, Leather



Recyclability of material	⊠Yes	□No	
Renewable source			

Recycled material

□Yes ⊠No







Natural material

⊠Yes □No





Reused waste material

□Yes ⊠No







Trademarks of material

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Packaging and Transport

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	Piece	Inner Carton	Carton	mo box	Polybag	Packaging
	1	0	50	-	-	-

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