

Product data sheet

Non-woven cooling bag - 6 cans

Product number: 6154210

Our Non-Woven Cooler Bag keeps your drinks pleasantly chilled and is extremely convenient to transport. Whether you use it for a day at the beach, a picnic in the park, or an outdoor adventure, this cooler bag ensures that you always have well-chilled drinks on hand. Personalize it with your logo to further highlight your brand. Order this stylish and functional cooler bag today and stay cool on the go.

Product Highlights:

- Generous Capacity:** The cooler bag accommodates 6 standing beverage cans with a capacity of 0.33 liters each. This ensures you always have refreshing drinks at your fingertips.
- Carrying Loop:** The convenient carrying loop allows for easy transport no matter where you go.
- High-Quality Material:** Made from durable non-woven material, this cooler bag is robust and ready for many adventures.
- Print option:** We offer the opportunity to customize your cooler bag. Your logo is placed in the center of the lid, allowing you to showcase your brand optimally.

Stock and income

Color	Current stock	Reserved	Incoming goods
Orange	0	0	15000 (CW 27)
Black	3922	0	5000 (CW 29)
Green	8047	0	5000 (CW 27)
Yellow	7667	0	
White	9162	0	
Red	19041	0	
Blue	1012	0	15000 (CW 27)

Product images



Additional information

General

Product length	210 mm
Product width	155 mm
Product height	150 mm
Weight	0.044 kg
Country of origin	China
Customs tariff number	42029298900

Print

Finishing types	Digital transfer, Screen printing, Screen printing transfer
Printgroup 1	Screen printing (S1)
Name 1 print area 1	On the lid
Possible colors printgroup 1	1
Print area 1 width	100 mm
Print area 1 height	50 mm
Printgroup 2	Screen printing transfer (TT1)
Name 1 print area 2	On the lid
Print area 2 width	100 mm
Print area 2 height	50 mm
Possible colors printgroup 2	5

Packaging

Type of packaging	Not packed
Quantity bulk packaging	200
Quantity small packaging	20

Product data sheet

Non-woven cooling bag - 6 cans
Product number: 6154210