

Ref **870903**



SPCB





PICNIK CONCEPT

CONCEPT KIDS FIGURATIVE SNACK **BOX X2 BLUE**

HOLD YOU FRIEND WITH YOU FOR SNACKING!

Figurative design

LEAKPROOF: ideal for containing a snack or a dessert such as

yoghurt, salad or fruit compote

COMPACT: Fits perfectly into 3-in-1 and 1 compartment lunch boxes sold separately. Possibility to put one or two.

Trendy colors adapted to kids!





SEGMENT

Kids Concept snack boxes

2 references

EASY FOR KIDS!

You will find here everything you need to transport and satisfy a little hunger.

Specially designed for Maped touch: ingenious, modular & colourful:)



FINISHED PRODUCT

Classification

| Range | PICNIK CONCEPT | Brand | MAPED PICNIK | Width | 149.2 |
|--------------|----------------|-----------|--------------|--------------|-------|
| Height | 29.3 | Depth | 73.7 | Weight | 125.3 |
| SKU Barcode | 3154148709039 | Unit Qty | 2 | Made in | CHINA |
| Customs code | 392410 | Packaging | BULK-CARTON | Pegboardable | NO |





Ref **870903** SPCB







LOGISTICS

| | SPCB | PCB |) PAL |
|-----------------|-----------------|-----------------|-----------------|
| Quantity of UVC | N/A | N/A | N/A |
| Dimensions(mm) | N/A x N/A x N/A | N/A × N/A × N/A | N/A x N/A x N/A |
| Weight(g) | N/A | N/A | N/A |
| ITF | 13154148709036 | 23154148709033 | 33154148709030 |

MASTER PRODUCT

CONCEPT KIDS FIGURATIVE SNACK BOX

General Data

| Main material Audros | PP BASE + LDPE COVER | Master Product width | 149.2 | Master Product height | 29.3 |
|----------------------|----------------------|-----------------------|-------|-----------------------|------|
| Master Product depth | 73.7 | Master Product Weight | 58.9 | | |

Technical Specifications

| Capacity (ml) | 2 x 150 ML / 2 x | Target | KID | Removable compartment | NO |
|---------------|------------------|------------------------|-----|-----------------------|---------|
| Leak proof | YES | Number of compartments | ONE | Opening system | BY HAND |

VISUALS







ACCESSORIES















Ref **870903** SPCB

PCB

PAL PAL