





# Set of 7 coloured PEHD containers for sample meals 35x23.5x7 cm

## 140399

## **PRODUCT SHEET**



Material(s): Polypropylene Country of origin: **FRANCE** Customs number: 3924100090





- √ High density polyethylene containers
- √ Polypropylene lid
- Specially designed to contain your sample meals, as part of the HACCP process
- For good hygiene and quality of dishes presented to customers against food risk protection
- Integrated label makes it easier to identify dishes once packaged
- Dishwasher safe. This will not alter their quality or the label, designed to resist
- Inner dimensions 280x165 mm
- √ 1 colour for each day of the week

Sales unit: 1 MOQ:

Dimensions Commercial Variant								
	Commercial version CV 1		Comn	nercial version CV -1	Commercial version CV -2			
<u>Designation</u>	Set of 7 coloured PEHD containers for sample meals 35x23.5x7 cm		SAMPLE MEAL	CONTAINER WITH LID				
Contains		7	VC-1		VC-2			
Height		70 mm		70 mm				
Total Length				350 mm				
Width				325 mm				
Volume								
Net weight								
Gross weight								
Bar code		3573678682290						



18:12:17



# Set of 7 coloured PEHD containers for sample meals 35x23.5x7 cm

## 140399

## PRODUCT FEATURES

Product dimens	ions	Material					
Useful lenght	350 mm	Main material	Polypropylene				
Useful capacity	300 cl						
Bottom lenght	280 mm						
Bottom width	165 mm						

### LOGISTICS DATA

		UNIT	SUB-CONDITIONING		MASTER		PALLET			
Quantity			contains:		contains:	1	underpacking	contains:	22	masters
					contains:	1	unit(s)	contains:	2.444444	14 layers
							contains:	9	masters / layer	
								contains:	22	unit(s)
Weight	2,846	Net in kg		Net in kg	2,	,8	Net in kg	63 Net in kg		let in kg
	2,846	Gross in kg		Gross in kg	2,	,8	Gross in kg	63 Gross in kg		iross in kg
	0,000	Net packing in kg		Net packing in kg	0,0 Net packing in kg		0		let packing in kg	
Dimensions	23,000	H in cm		H in cm	23	,0	H in cm	72 H in cm		in cm
	24,000	W in cm		W in cm	24	,0	W in cm	80 W in cm		/ in cm
	35,000	L in cm		L in cm	35	,0	L in cm	120 L in cm		in cm
	19,320	V in dm³		V in dm³	19	,3	V in dm³	6	91 V	in dm³
Bar code	type	EAN	type	EAN	type		EAN	type		EAN
	EAN13	3573678682290								