

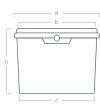
TYPE: ROUND BUCKET LIGHTWEIGHT

Model: 11-0500 UL3

5.5 l







DIMENSIONS / WEIGHT							
TOP DIAMETER (INNER)	214 mm (b)	Total capacity (to edge)	5900 ml				
TOP DIAMETER (WITH FLANGE)	225 mm (a)	CONTAINER WEIGHT	127 g				
BOTTOM DIAMETER (OUTSIDE)	193 mm (c)	HANDLE WEIGHT (PP)	4,6 g optional				
HEIGHT	187 mm (h)	HANDLE WEIGHT (METAL)	- optional				
DIMENSIONS TOLERANCE	+/- 1 mm	WEIGHT TOLERANCE	+/- 5%				

DECORATION			
Dry offset	no		
IML	yes		
IML partial	no		
Details included in the decoration templates.			

			LI	DS:			
NAME:	P-05FB/1	NAME:	P-05LB/1	NAME:	P-05LB/3	NAME:	P-05LB/4
FOILING:	yes	FOILING:	no	FOILING:	no	FOILING:	no
WEIGHT:	40 g	WEIGHT:	32 g	WEIGHT:	32 g	WEIGHT:	32 g
IML	yes	IML	yes	IML	yes	IML	yes
Offset:	no	Offset:	no	Offset:	no	Offset:	no
Height with the lid	194 mm	Height with the lid	188 mm	Height with the lid	188 mm	Height with the lid	188 mm
Capacity under the lid	5900 ml	Capacity under the lid	5500 ml	Capacity under the lid	5500 ml	Capacity under the lid	5500 ml

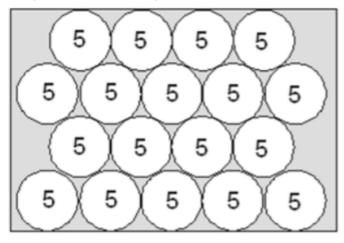
RAW MATERIAL / TRANSPORT AND WAREHOLISING

	TRANSPARENT PACKAGINGO	THER PACKAGING
Maximum batch weight	5.5 kg	5.5 kg
Maximum load of the lower	15.8 kg	19.8 kg

The values indicated apply to ambient temperatures below 5°C.

PALETIZATION

Arrangement on a 1200x800 mm pallet



- Buckets and lids are made of polypropylene (PP).
- The packaging requires storage and transport testing in the environment of its intended use.
- It is the responsibility of the customer to match the packaging with the target batch.
- All materials and dyes used to produce container or lid designed for the food sector are approved for food contact.
- Manufacturer is not responsible for container deformation because of stacking of single pallets or putting on them an extra load.
- The product is available in white or colored according to customer specifications. <u>More colors</u>
- Transparent packaging not available.

Palletization at delivery:

1080 pcs (packaging: hood or bag)

Edition 4 / Verified 01/02/2024