# FULL PACKAGING S.R.L.

+/- 1mm

www.full-packaging.it

MODEL:

TYPE:

AROUND BUCKET 11-1500 BIS P-15Bis/1

### **DIMENSIONS AND WEIGHT** PHOTO OF PRODUCT DATA DESCRIPTION UPPER DIAMETER (INSIDE) 290,0 mm (b) UPPER DIAMETER (WITH FLANGE) 307,5 mm (a) UPPER DIAMETER (WITH HANDLE) 324.4 mm BOTTOM DIAMETER (EXTERNAL) 256,8 mm (c) b HEIGHTB(WITH STANDARD LID) 316,6 mm (h) 0 HEIGHT (WITL LID FORVFOILING) NOMINAL CAPACITY 15.000 ml TOTAL CAPACITY 17.650 ml h TOTAL USABLEN CAPACITY 16.500 ml CONTAINER WEIGHT 480 g HANDLE WEIGHT (STRAP) 18 g HANDLE WEIGHT ( PP) HANDLE WEIGHT (METALL) 42 g +/- 5% WEIGHT TOLLERANCE

## DECORATION

DIMENSION TOLLERANCE

DESCRIPTION	OFFSET	IML	
WIDGHT (B) :	880 mm		
HEIGHT (H):	240 mm		BB

LID		
DESCRIPTION	DATA	
NAME	P-15Bis/1	a- 4, 4, 4, 10
OPTIIONAL	NO	
WEIGHT	105 g	E
IML	NO	
OFFSET	YES	

# RAW MATERIAL/TRANSPORT AND WAREHOUSING

• Bucket and lids are made of polypropylene (PP)

• Warehousing: In the case of stacking pallets with filled contaiiners put weight

uniformaly, using for example proper separators

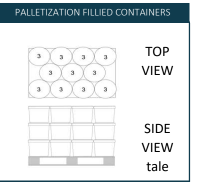
• Filling: and closing conditions: max content temperature during filling 95° C, during stacking content temperature should be lower than 45°C. Put not more than 2 warm containers in the stack.

When temperature decrease to 25-30° containers are characterized by optimal rigidity and mechanical parameters allowing stacking for maximal static load as below.

• load on the lower container:

### Static (T<23c°). <60kg

Trasparent container < 48kg





- Trasportation of filled containers : containers may be stacked to the 66 % of maximal static load.
- Palletizing of containers: product with density 1,6g/cm3
- according to the customer pratice giving consideration to the mentioned earler values.
- All materials and dyes used: to the produce container or lid designed for the food sector are pproved for food contact

• This guarantee is valod 12 months from date of delivery. During this time, the, the package shoulbe used. All packages from singles pallet shoul be used immediately after un paking.

• Manufacturer is not responsible for conatiner deformatrion because stacking of singles pallets or nputting on them an extra load.

