



PRODUCT : 20L PLASTIC PAIL

FOR INFORMATION ONLY

REVISED DATE 12/4/2005



- A) Diameter top: 333 mm
- B) Height :
without cap : 340 mm
with cap : 342 mm
- C) Volume brimful : 20 Litre
- D) Manufacturing process: Injection Moulding

*Tolerances measurement: +/- 1mm

Product Specification Sheet

UNIT WEIGHT:

- Container : 800g +/- 10g
- Cap : 240g
- Metal Handle : 70g
- Total weight : 1.110kg +/- 10g

RAW MATERIAL: Polypropylene

Plastic pail can withstand a filling temperature resistance of 0 °C to 80 °C.

ENVIRONMENT:

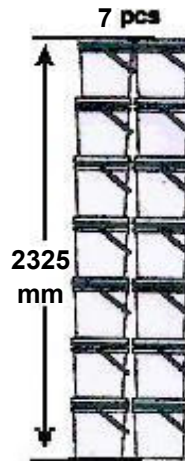
The packaging can be recycled (material) or recovered (energy) with temperature.

RECYCLED MARKING



Side view of filled packaging stackability.

- 1) Without carton :
7H X 7W X 17L
Total = 833 pcs



Empty packaging in PE bag.
Pail = 10 pcs
Cap = 50 pcs

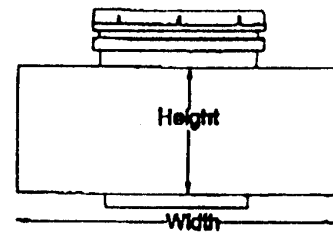
- 2) With carton (ext dimension):

Size	H	X	W	X	L
Carton	347 mm		336 mm		336 mm
Container (20 FCL)	2360 mm		2350 mm		5900 mm
Stack in Container	6 pcs		7 pcs		17 pcs

Total = 714 pcs

*High bay new container

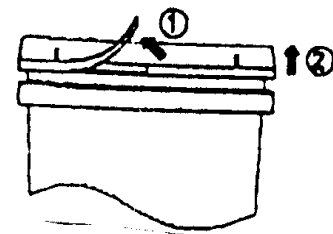
Area available for silk screen printing or labeling on both side of product.



Silkscreen : (H)200mm x(W)800mm

Labeling : (H)215mmx(W) 800mm

How To Open:



Step 1: Tear seal & peel upward