



CONTAINER # 63325

LID # 63329

TECHNICAL DATA

Capacity under lid:

12 L / 3.17 US gal.

Wall thickness:

Container: 0.12 cm (0.050 in.)

Lid: 0.09 cm (0.038 in.)

Weight (approx.)

Container: HDPE: 320 g (11.29 oz)

PP: 300 g (10.58 oz)

Lid: 120 g (4.23 oz.)

Material:

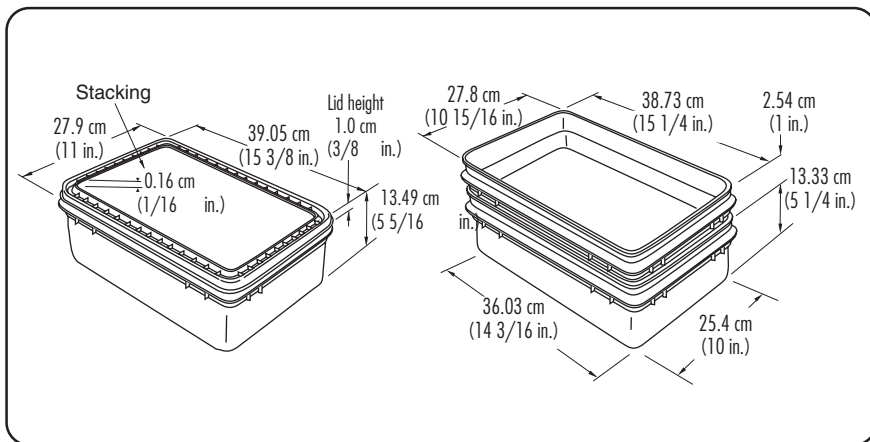
Cont.: HDPE

Lid: PP

Thermal range: 0 C (32 F) to 82 C (180 F)

Standard color: Natural

Other colors upon request



(Materials are recyclable or can be recovered for energy)

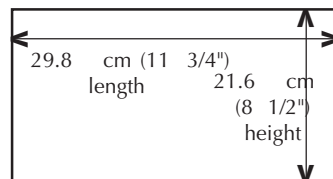
TOP LOADING RESISTANCE

30 kg (66 lb.) at 23 C [73 F].

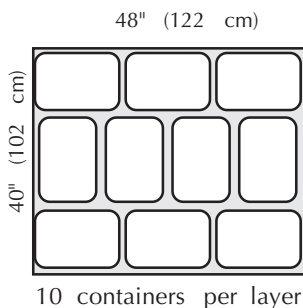
Product temperature when filling containers and warehouse temperature will affect container performance.

IPL recommends to make necessary testing prior to full production.

PRINTING UP TO 4 COLORS, DRY OFFSET (LID ONLY)



PALLETIZATION OF FILLED CONTAINERS



OPENING AND CLOSING

TO OPEN: Gradually lift the lip of the lid all around the container.

TO CLOSE: Align lid on container, then press all the way around.

PACKAGING OF EMPTY CONTAINERS/LIDS

WAREHOUSING OF EMPTY CONTAINERS: 1 pallet-3 bundles
No double stacking. Racking recommended.

Approved by: *[Signature]*

Approvals: Virgin materials are approved for food contact and meet FDA (Food and Drug Administration USA) and HPB (Health Protection Branch Canada) regulations.

Advise: Handling conditions vary a lot from customer to customer, tests are recommended throughout the process of denesting, filling, conveying, palletization, warehousing, transportation and utilization by end users, etc. Specifications can be modified without notice. Please contact your IPL representative to confirm these data.

Quality Assurance: . IPL is ISO 9001 certified and quality procedures are documented in our quality system



USA
IPL PRODUCTS, LTD.
640 Lincoln Street
Worcester, MA 01605
Tel.:(508)351-6050 Fax.:(508)351-6044
Toll free: 1-800-818-1318

Canada
IPL INC.
140 Commerciale
St-Damien, QC
Canada G0R 2Y0
Tel : (418) 789-2880
Fax : (418)789-3153
Toll free: 1-800-463-0270 Ext. 299

Web Site
www.ipl-packaging.com