



TECHNICAL DATA SHEET

info@allianceplast.com

info@allianceplast.com

+371 28 664 102

Q Lubanas str. 125a-18, Riga, LV-1021, Latvia

www.allianceplast.com



Shape: ΟVΔΙ Volume: N/A ml External top with lid: N/A mm External bottom: N/A mm External lid: 273.4x147.8 mm

Height container with lid: N/A mm Height lid: 9.3 mm Weight container: N/Ag Weight standard lid: 31 g Weight standard handle: N/A g



ARTICLE: LID 273x150



N/A Closure type: Snap-On Tamper Evidence type: Protective collar: Lid type options: Standard Yes



Different IML options Perfect colour matching Handle available: None Peek inside Perfect mix Full cover Coloured Choose from Pantone or mixed CMYK ear pot with colourful lid. Or vice versa plasticoptions not window Decoration available: colour palettes IMI HANDLE Containe PANTONE Lid



Raw material options: PP random QU 80 A (MFI 35), Braskem (MFI 40), Borealis RJ377MO Random, Moplen RP348T, Borealis BD950MO



Preferred colours: White 101, Clear, Natural, Blue 201, Dark Blue 204, Black 601, Light Grey 502, Red 331, Yellow 430 and Green 803. Additional colours: Transparent Red 338. Silver 521. Gold 21720. Warm Red 307, Warm Yellow 417, Beige 421, Brown 901, Dark Grey 501 (metal grey), Orange 741 and Blue 213. All other



All products comply with the FDA and European legislation in force relating to materials and articles intended to Approvals:

come into contact with food.

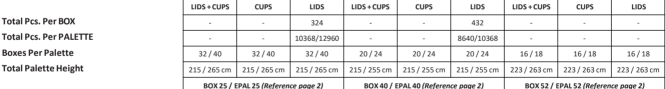
Freezgrade (Transparent).



Stackability, filled: kg (=max weight on bottom container)

The stacking tests have been performed with the standard raw material as stated above at 23° C over a period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal trials to dertermine the viability of free-standing stacking and transportation. Notably, transparent (CLX) materials are softer than standard material, hence stacking must be considered when contact clear materials are chosen.





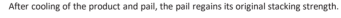


BOX 40 / EPAL 40 (Reference page 2) BOX 25 / EPAL 25 (Reference page 2) BOX 52 / EPAL 52 (Reference page 2) Hot filling: 85-95° C



The material chosen has a very good heat resistance and the packaging is suitable for hot filling. Notably, plastic

packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling.



Cold temperatures:

Quality information:

Special:

The standard resin material for white/coloured products resists temperatures down to -20° C. Deep freezing below -20° C may require a special resin available on request. Standard transparent (CLX) products might become brittle at temperatures below 0° C, and special resins are available on request for applications below freezing. Resins tailored for

freezing stability has a lower stackability than standard resin which must be taken into consideration.



Microwave safe



The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of the delivery subject to suitable storage.

Deviations in the product specifications in this data sheet of 0.025% or less (i.e. 25 items per 100,000) on a rolling 12 months basis are considered acceptable in the industry and therefore cannot be construed as a defect. Also, please



refer to the Standard Sales and Delivery Terms in force at the time of delivery.



UN approval: No



ALLIANCE PLAST

TECHNICAL DATA SHEET

✓ info@allianceplast.com

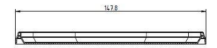
\ +371 28 664 102

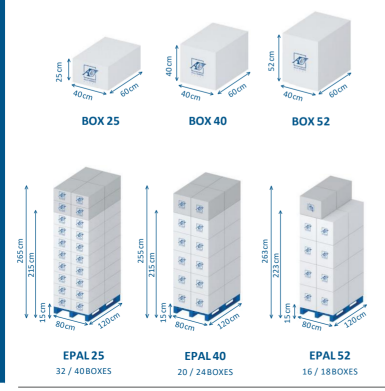
Q Lubanas str. 125a-18, Riga, LV-1021, Latvia

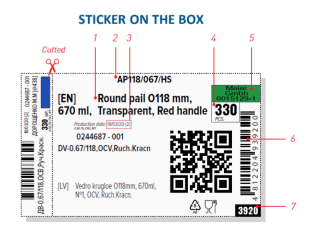
www.allianceplast.com

№ 1018C-k









- 1. Description (Eng)
- 2. Article (Eng)
- 3. Production date
- 4. Pieces per BOX
- 5. Customer and Order nr.
- 6. Customer Order Defined EAN-13 Barcode
- 7. Article Code (4 digit)