Technical Data Sheet

## Product Information

| Product Type | Tamper-Evident |
| :--- | :--- |
| Shape | Rectangular |
| Volume | 2000 ml |
| Container Length x Width | $191 \mathrm{~mm} \times 129 \mathrm{~mm}$ |
| Container Height | 115.9 mm |
| Container Weight | 56.5 g |
| Lid Weight | 18 g |
| Handle Weight | 7.5 g |
| Colour | Clear |
| Food Approval | Yes |
| Closure Type | Tamper-Evident Tab |
| Protective Collar | Yes |
| IML Available? | Container and Lid |

Technical Specification

| Materials | PP random QU 80 A (MFI 35), Braskem (MFI 40), Borealis RJ377MO Random, Moplen RP348T, Borealis BD950MO Freezgrade (Transparent). |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Approval | All raw materials and masterbatches used in the production process have the appropriate food contact |  |  |  |  |
| Colours | 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 colours on request. |  |  |  |  |
| Hot Fill | $85-95^{\circ} \mathrm{C}$ 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. After cooling of the product and pail, the pail regains its original stacking strength. Microwave Safe |  |  |  |  |
| Cold Temperatures | The standard resin material for white/coloured products resists temperatures down to $-20^{\circ} \mathrm{C}$. Deep freezing below $-20^{\circ} \mathrm{C}$ may require a special resin available on request. Standard transparent (CLX) products might become brittle at temperatures below $0^{\circ} \mathrm{C}$, 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 betaken into consideration. |  |  |  |  |
| Storage | 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. |  |  |  |  |
| Palletisation |  |  |  |  |  |
| Item | Pieces per Box | Pieces per Pallet | Boxes per Pallet | Box Size (CM) | Total Pallet Height (CM) |
| Containers and Lids | 126 | 2520 | 20 | $\begin{gathered} \mathrm{H} 40 \times \mathrm{W} 40 \times \mathrm{L} \\ 60 \end{gathered}$ | 215 |
| Containers | 144 | 2880 | 20 | Same as Above | 215 |
| Lids | 864 | 17820 | 20 | Same as Above | 215 |

## Technical Drawings



Technical Label Specifications


## № 1099C

