## Toppac Solutions For Food Datasheet

Product dimension 95\*128 mm

Volume 480 ml



Product Cup 4027

Shape Rectangular

Product Lid - Standard Product no. 3020

|                          |                            | L.  | con the Transport   |   |  |  |
|--------------------------|----------------------------|---|---|---|--|--|
|                          |                            | (\$\frac{2}{2}\)  |   | )   |  |  |
| Weight                   | 18,0 gram                  | ± 2 %   |   |   | Closure system   | Tamper Evident Tab   |
|                          |                            |   |   |   |  | Snap-on  |
|                          |                            |   |   |   |  | Protective collar  |
| Dimension, External      | Тор                        | 94,87 mm  |   |   |  |  |
|                          | Bottom                     | 83,89 mm  |   |   |  |  |
| Packaging (W x L x H)    | Unit                       | Pcs.  | Units per pallet  | Pcs. /pallet  | Unit size mm   | Pallet height mm   |
|                          | Scantainer                 | 6.068   | 1   | 6.068   |  | 1200 x 800 x 1230  |
|                          | Вох                        | 744   | 15  | 11.160  | 800 x 400 x 450  | 1200 x 800 x 2400  |
| Decoration possible      | IML                        | Tonnac sta  | ndard colours.  |   |  |  |
| Decoration possible      | IIVIL                      | торрас зта  | iluaru colours.   |   |  |  |
| Safety and performance   |                            | strongly recom  | mends customers   | to make their   | own trials and tests   | s to consider in each<br>to ensure strength  |
|                          |                            |   |   |   |  |  |
| Raw material             | РР                         | Polypropyl  | ene.  |   |  |  |
| Raw material Temperature | PP<br>Hot filling          | The materi<br>filling. Prod   | al chosen has a ve  | 35-95°C. It is th   | ne responsibility of t   | ing is suitable for hot<br>he customer to test   |
|                          |                            | The materi<br>filling. Proc<br>actual proc<br>Random PF   | al chosen has a ve<br>duct temperature &<br>duct in real temper<br>Presists to 5°C. Blo   | 35-95°C. It is the ature before a ck PP resists t   | ne responsibility of t<br>approval for use.<br>emperature to - 20°   | -  |
|                          | Hot filling                | The materi<br>filling. Proc<br>actual proc<br>Random PF<br>of the cust<br>Within the<br>of 0.025%   | al chosen has a ver<br>duct temperature &<br>duct in real temper<br>Presists to 5°C. Blo<br>omer to test actua<br>industry, deviation<br>(25 pcs. per 100.00  | s5-95°C. It is the ature before a cick PP resists to I product in resists in the product in the | ne responsibility of t<br>approval for use.<br>emperature to - 20°<br>al temperature befo<br>uct specification acco  | he customer to test  C. It is the responsibility ore approval for use.  ording to this datasheet  . Within this margin it is   |
| Temperature              | Hot filling  Cold products | The materi<br>filling. Proc<br>actual proc<br>Random PF<br>of the cust<br>Within the<br>of 0.025%<br>not seen as<br>The compli<br>guaranteed<br>responsible | al chosen has a verification of the product of the | as-95°C. It is the ature before a cick PP resists to a product in resists in the product to the technom date of deladuct. Suitable   | ne responsibility of the proval for use. Repproval for the proval for the pr | c. It is the responsibility ore approval for use.  ording to this datasheet . Within this margin it is and Conditions.  In this data sheet is od we cannot be held are protection from |

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All specifications are subject to revision without notice

Undated revision: 1 December 2021