

FICHA TÉCNICA ARTÍCULO

| CODIGO | PRODUCTO | PRESENTACION | CONTENIDO | |
|---------------|--------------------------------------|--------------|-----------|----------|
| 102623 | Vaso bco.cartón 9oz 290cc B20 | B-20 | 12 | Paquetes |
| | | | 20 | Unidades |

| | | | |
|--------------------------|----------------------|----------------------|----------------------|
| PESO | DIAMETRO SUPERIOR | DIAMETRO INFERIOR | ALTURA |
| 5,100 (gr/u.)± 5% | 80,1 (mm)± 1% | 54,0 (mm)± 1% | 90,5 (mm)± 1% |

| FORMULA | SISTEMA FABRICACION | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|----------------------|----------------------|------------|---|---|--|---------------------|---|--|--|--|-------------|---|------------|--|--|-------------------|---|--|--|--|-----------------|---|--|--|--|
| <table style="width: 100%;"> <tr> <td style="width: 15%;"><u>Material</u></td> <td style="width: 35%;">Polipropileno</td> <td style="width: 10%; text-align: center;">0</td> <td style="width: 10%;"></td> <td style="width: 30%; text-align: center;">%</td> </tr> <tr> <td></td> <td>Poliestireno</td> <td style="text-align: center;">0</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Hips</td> <td style="text-align: center;">0</td> <td style="text-align: center;">100</td> <td></td> </tr> <tr> <td></td> <td>Masterbach</td> <td style="text-align: center;">0</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Compound</td> <td style="text-align: center;">0</td> <td></td> <td></td> </tr> </table> | <u>Material</u> | Polipropileno | 0 | | % | | Poliestireno | 0 | | | | Hips | 0 | 100 | | | Masterbach | 0 | | | | Compound | 0 | | | |
| <u>Material</u> | Polipropileno | 0 | | % | | | | | | | | | | | | | | | | | | | | | | |
| | Poliestireno | 0 | | | | | | | | | | | | | | | | | | | | | | | | |
| | Hips | 0 | 100 | | | | | | | | | | | | | | | | | | | | | | | |
| | Masterbach | 0 | | | | | | | | | | | | | | | | | | | | | | | | |
| | Compound | 0 | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | |
|---------|----------------------|---------|-----------------------|
| GTIN 13 | 8411457126236 | GTIN 14 | 38411457126237 |
|---------|----------------------|---------|-----------------------|

BOLSA **8112**Material: **BOLSA POLIETILENO**

Dimensiones Bolsa (mm): ± 2%

Largo **0,0** Ancho **0,0** Alto **0,0**

Medidas Paquete (mm): ± 2%

Largo **80,1** Ancho **80,1** Alto **175,0**Espesor (micras) ± 3% **25,0**

| | | | |
|------------------------|--------------|------------|--|
| Peso Paquete (gr) ± 5% | Lleno | Vacio | |
| | 106,0 | 4,0 | |

EMBALAJE **102724**

Calidad

Dimensiones (mm): ± 4% Largo Ancho Alto

Exteriores: **325** **245** **210**Volumen: m3 ± 4 % **0,017**Peso caja (kg) ± 4 % **1,520** LlenoCaja: **0,232** VacioTapa: **0,000**PALET **8493 PALETS 800 x 1200 mm E.U.R.**Largo (mm) **1.200 ±20** Ancho (mm) **800 ± 20** Alto (mm) **145 ± 10** Peso (kg) **25,0 ± 3**Alto capa (mm) ± 4% **210**Nº cajas por capa **10** Peso total palet **161,800 kg ± 4 %**Nº capas **9** Altura total palet **2.035 mm ± 4 %**Total cajas palet **90** Volumen total palet **1,954 m3 ± 4 %**

Este producto es apto para estar en contacto con los alimentos. (NRSI 39-01322-B)

Revisión

Fecha: **12.12.2019**Hora: **10:53:45**

Aprobado

Juan Francisco Perez

