

TECHNICAL DATA

70RTO P27/2WHBNA WHITE v5 Codes:AA012012

Customer code:

All rights reserved. Any disclosure or reproduction to a third person is submitted to an authorization.

| DEFINITION | 4 lug cap for vacuum sealing on threaded ring with the following designation: GME 20-06 (GPI 2030) | | |
|------------------------------------|---|--|---------------|
| PROFILED PANEL | RTO Regular Twist Off / RTO | | |
| SIZES | Please refer to drawing ET70H10RTO | at the bottom of the page. | |
| METAL | <u>Category:</u> tin steel <u>Thickness:</u> 0,18 mm All the metal characteristics comply to the Europe | Tinning: 2.8/2.8 g/m² an standard EN 10202 | |
| COMPOUND (P27) | Food contact compound PVC ESBO suitable for non-fatty products and pasteurisation heat treatments up to 100°C. Nominal compound thickness 0.8 mm +/- 0.20 mm | | |
| INTERIOR PROTECTION (2WHBN) | For fairly corrosive and corrosive products: 1 operation of base coat BPA NI + Top coat varnish BPA NI | | |
| PROTECTION AND EXTERIOR DECORATION | Please refer to drawing | | |
| DECLARATION OF CONFORMITY | Please refer to declarations of conformity | | |
| PACKAGING | Average weight of a cap: 10,1 g Gross average weight of a carton: 11,3 kg Number of caps/carton: 1050 (in plastic bags) | | |
| (weights are given with ± 10%) | Number of cartons / pallet Number of cartons / 4200 | | Pallet size |
| STORAGE CONDITIONS AND DLUO | Please refer to Caps user guide for the Massill | y group regarding storage | |
| USE CONDITIONS | Please refer to Caps user guide for the Massil | y group regarding caps and their | relevant use. |
| DRAWING ET70H10RTO | Outillage Ø56.16 Outillage Ø56.16 Ø73.50 maxi | | |

Printing Date: 02/08/2024 Creation or revision date: 13/04/2021

