



Indústrias Plásticas, SA



Av. 1º de Maio, 106 Alto dos Bonecos 2840-547 ALDEIA DE PAIO PIRES

Tel : (+351) 212219420

Fax : (+351) 212219434

e-mail: info@mani.pt

Web : www.mani.pt

DATASHEET

Technical Information:

Model: PP LID M-9100 4X100
Color: Clear
Material: PP - Polypropylene. (includes between 50-70% post industrial recycled PP)

Item Code: F2PP-2201M910000TN

Outer dimensions(mm): 263x183x25

Length X Width X H

Internal dimensions(mm): 226x150x23

Length X Width X H

Standard Weight (g) 20,20

Total Capacity:

Tolerance (%): +/- 10

Temperature (°C): -18/100

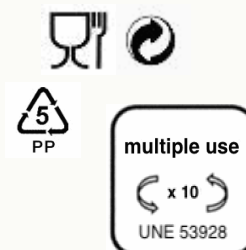
Capacity Tolerance(%):

Compartments Capacity:

0 0 0

Notes:

Tampa para base M9100. Ficha emitida em 19-05-2022
Lid M-9100, fits base M-9100. Issued on 19-05-2022



Distribution:

Box Dimensions (mm): 525 X 265 X 735

Nr. Unit/Box: 400,00

Nr. Bags/Box: 4

Nr. UNIT/Bag: 100

Gross Weight Box [KG]: 9,04

EAN BOX Code: 5600347910984

EAN SLEEVE Code: 5600347910595



Are multiple use, having been designed, conceived and placed on the market with the objective of completing, throughout their life cycle, a minimum number of journeys or rotations based on refilling or multiple use for the same purpose for which they were originally conceived. The suitability of packaging for multiple use is corroborated by chemical tests (migration tests) carried out periodically in a specialised laboratory accredited in accordance with the standard NP EN ISO/IEC 17025. The suitability for multiple use is also duly certified by physical and mechanical tests, carried out in accordance with the requirements of Standard UNE 53928 (reusable plastic tableware for food use), which attest the packaging ability to withstand 10 washing cycles in a dishwasher.

This document was issued in English, given that this is the standard language that we use for foreign entities and to issue these kinds of documents. We believe that given that there is not any primacy with any other European language, the use of English language must be accepted.