

**ROPAC® MP 20 LH**  
**UN Certified**  
**for dangerous solid goods**



Schoeller Allibert



**Technical Data Sheet**

**PACKAGING DESCRIPTION – RANGE SECURE**

Commercial reference	ROPAC® MP 20 LH
Shape	Conical
Packaging type (following ADR)	1H2
Reference	ADR, RID, ADN, IMDG-Code, DOC OACI 9284 AN 905
External diameter at top	321 mm
Height incl. lid	355 mm
Closing system	Press-on lid with tear-off band
Oxygen permeability (following ASTM D 3985)	1,61 cm <sup>3</sup> / day for 21% oxygen
UN certified for	II and III (group b and c of each class, excepted 1 and 2).
Packaging classification	Dangerous solid goods
Handling	Plastic handle
Raw material	HDPE
Stackability	UN load: 207 kg / 24 h / 23°C
Option	Flex-spout on request



**PAIL CHARACTERISTICS – REFERENCE 7521006**

Volume brim full	22,6 l (5.97 US gallons)
Volume under lid	21 l (5.55 US gallons)
UN certified for a maximum weight of content	27 kg
Weight	885 g (handle +27 g)
External diameter at bottom	279 mm
Embossing	Ⓜ 1H2/Y27/S/--/F/BVT 26087/
Decoration type	Digital print
Decoration area	On request
Standard palletisation (800x1200 NIMP15)	120 pails (8 piles of 15 pails)
Height of pallet	1,78 m



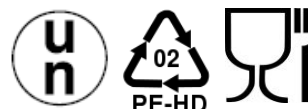
**LID CHARACTERISTICS – REFERENCE 7542031**

Weight	220 g (gasket + 17 g)
External diameter	317 mm
Embossing	Ⓜ MP 15-20H
Gasket	SEBS
Standard palletisation (800x1200 NIMP15)	480 lids (8 piles of 60 lids)
Height of pallet	1,67 m



*These specifications are without legal warranty and subject to changes without notification.*

November 2023/SV



SCHOELLER ALLIBERT SWISS Sàrl  
 11, route de la Condémine  
 CH-1680 ROMONT  
 Tel. +41 26 651 92 11  
[Info.switzerland@schoellerallibert.com](mailto:Info.switzerland@schoellerallibert.com)  
[www.ropac-packaging.com](http://www.ropac-packaging.com)

*Note: For pharma or food application the pails should be washed before use. The customer has to check the integrity of the packaging, handling-unit aspect and pail deformation due to transport; these risks should be taken into account by the customer in his risks assessment.*