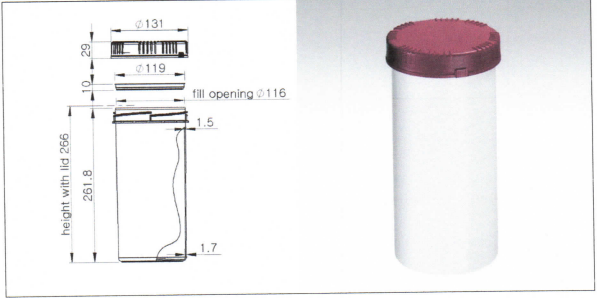


Product Specification Sheet

Product Category: PACKO JAR Product Title: CURTEC 2500ML 4325 LARGE PACKO JAR Product Code: XB2500M001

2500 ml Packo



*For tolerances see next page

Product part	Product code	Description
Container	4325-60-004	2500ml Packo
Lid	4355-70-402	Screw lid
Inner seal	4365-00-000	Inner seal

Capacity	ml	floz	
Brimful	2630	88.9	
When closed	2500	84.5	

Raw material	
Container	HDPE
Lid	HDPE
Inner seal	MDPE

Weight	Grams	Ounces	
Container	175	6.17	
1C Lid	39.6	1.4	
Inner seal	13.6	0.48	
Total	228.2	8.05	



Product Specification Sheet

Product Category: PACKO JAR Product Title: CURTEC 2500ML 4325 LARGE PACKO JAR Product Code: XB2500M001

Colours	Colour code	PMS references	
Container & Lid	White 004	n/a	
Lid	Red 402	Red 199 C	
	Yellow 205	Yellow 108C	
	Grey 135	Cool Gray 7 C	
	Red 480	Red 7645 C	
	Green 505	Green 378 C	
	Blue 605	Blue 300C	
Container & Lid	Black 101	Black C	

Hazmat information	
Hazmat type	Solids
Packaging group	- -
UN marking	1H2/X3.3/S//B/CURTEC-080062
Maximum gross mass (kg)	X=3.3 Y=4.9 Z=7.9

Product identification	Container	Lid
Manufacturer ID	Bottom	
Country of origin	Bottom	
Product code	Bottom	
Recycle logo / Material type	Bottom	Inside
Date clock	Bottom	Inside
UN-mark	Botom	
Food logo	Bottom	-
Material track code	Bottom	

Other information

Packo consists of a container with a transparent insert and a lid with tear-off tamper evident seal

Open and close with just a quarter-turn

Other colours and versions are available on request

Maximum filling temperature is 70°C/ 158°F

Contents must have cooled to 30°C/ 86°F before containers can be closed and stacked

DoC available on request

UN certificate available on request

MVTR declaration available on request

User manual available on request

Over	1	>3	>6	>10	>18	>30	>50	>80	>120	>180	>250	>315	>400	>500	>630	>800
up to	3	6	10	18	30	50	80	120	180	250	315	400	500	630	800	1000
W (±)	0.20	0.29	0.35	0.42	0.50	0.60	0.90	1.25	1.45	1.60	1.80	2.60	3.50	4.00	4.50	5.00

Weight tolerance

All products have a weight tolerance of ±4% of the initial weight mentioned on this data sheet