7010

10 liter Wide neck drum



Product part	Product code	Materials
Drum	7010	HDPE
Lid	7026	HDPE
Gasket	H14	EPDM

Capacity	Liters	US Gallons
Brimful	10.4	2.75
When closed	10	2.64

Hazardous material information	
Hazardous material type	Solids
Packaging group	I – II – III
UN marking	UN/1H2/X22/S//NL/CURTEC 1299
Maximum gross mass (kg)	X=22



Weight	Grams	Ounces
Drum	580	20.46
Lid	258	9.10
Gasket	15	0.53
Total	853	30.09

Weight tolerance

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

Dimensional tolerances	%
Height	±2.5
Diameter	±1.5

Wall thickness	mm
Minimal wall thickness	≥1.5
Nominal wall thickness	≥1.6

Colors	Color code	PMS references
Drum*	White 004	/
Lid*	Red 402	199 C

* Other colors available on request

Product identification	Drum	Lid
Manufacturer ID	Bottom	
Product code	Bottom	
Recycle logo / Material type	Bottom	Inside
Date clock	Bottom	Inside
UN-mark	Bottom	
Food logo	Bottom	
Material track clock	Bottom	
CFR49-mark	Bottom	

Other information

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

Watertightness declaration available on request

User manual available on request

All drums can be made tamper evident with application of compact seal # 7800

DISCLAIMER

CurTec manufactures packaging material for a wide range of purposes. This declaration is restricted to the packaging material as it leaves the production facility. CurTec has neither control over final end use of the product nor over processing conditions. It is therefore the responsibility of the end user to check compliance with the relevant regulations and to validate material performance in the end application through proper end use testing.

© 2020 Property of CurTec International B.V. All rights explicitly reserved, it is not allowed to copy or communicate to other parties without written consent of CurTec.



