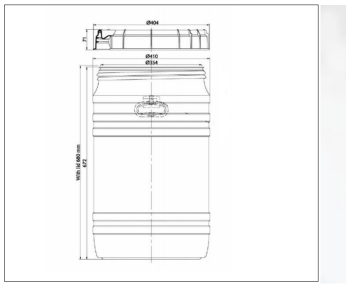
6944-68-101

75 litre conductive total opening drum





For dimensional tolerances see table on next page

Product part	Product code	Description	Materials
Drum	6944B02-101	75 litre total opening drum	HDPE
Druiii	0944602-101	conductive	
Lid	A6970-29-101	Screw lid	HDPE
Gasket	H14-309	Sealing gasket	EPDM
Handle	A6800	Handle	HDPE

Capacity	Litres	US Gallons
Brimful	79.5	21
When closed	75	19.8

Weight	Grams	Ounces
Drum	3.087	108.90
Lid	709	25.01
Gasket	37	1.31
Handles	90	3.18
Total	3.923	138.40

Colours	Colour code	PMS references
Container	Black 101	/
Lid	Black 101	/
Handle	Black 101	/



Hazardous material information		
Hazardous material type	Solids	
Packaging group		
UN marking	UN/1H2/X95/S//NL/CURTEC - 070063	
Maximum gross mass (kg)	X=95 Y=142 Z=213	

Product identification	Drum	Lid	
Manufacturer ID	Bottom		
Country of origin	Bottom		
Product code	Bottom		
Recycle logo / Material type	Bottom	Inside	
Date clock	Bottom	Inside	
UN-mark	On side wall		
Food logo			
Conductive insert	Bottom		
ESD label (Yellow)	Side	Out side	
Material track clock	Bottom		

Other information

All conductive drums offer have a surface resistivity $\leq 10^6$ Ohm.

All kegs can be made temper evident with application of compact seal # 7800.

Maximum filling temperature is 70°C/158°F

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

UN certificate available on request

MVTR declaration available on request

Watertightness declaration available on request

User manual available on request

Wall thicl	rness	mm
Minimal	wall thickness	≥2.5
Nominal	wall thickness	≥2.7

Dimensional tolerances	%
Height	±2.5
Diameter	±1.5

Weight tolerance

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

© 2016 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.

