MOSLAB® SHARPS CONTAINERS Technical Data Sheet 5L Sharps Container

MOS LAB

Technical Data Sheet 5L Sharps Container

for the containment of sharps waste with a usable capacity of 4.25 L Sharps Container 5 L Product Ref. BPTA00008

GENERAL CHARACTERISTICS

MATERIAL

Container Base	Polypropylene
Container Top	Polypropylene

COLOUR

Body of the Container	Yellow
Top of the Container	Red and Yellow
Colourants don't contain heavy metals	Product is latex free

STERILITY

Non-sterile

CE MARKING

CE Marking not required as product is not a medical device per the EU directive 93/42/EEC, June 14th 1993.

CONFORMITY TO REGULATORY STANDARDS

Ø	Certified as compliant to the International Organization for Standardization: ISO 9001 : 2008	Certified as compliant to the International Organization for Standardization: ISO 13485 : 2016

SPECIFICATION

High Chemical Resistance	High Mechanical Resistance
Easy to open and close with one hand	Density of the Material: 450 g/m ²

NUMBER OF UNITS PER BOX

70

www.moslab.com

MOSLAB® SHARPS CONTAINERS

Technical Data Sheet 5L Container

PRODUCT CHARACTERISTICS - SHARPS CONTAINER 5L

Product Reference	BPTA00008
Nominal Capacity	5L
Usable Capacity	4.25L
Product Dimensions (R(Top) x R(Bottom) x H)	230mm x 178mm x 189mm
Sharps container opening diameter	95.6mm
Temporary and permanent closure	Yes
Needle removal ports	Yes
Product Weight (empty)	295g
Wall Thickness	1.15mm
Maximum fill line visible	Yes
Lot numbered for batch management	Yes
Autoclavable	At maxiumum 121° C for 20 minutes
Incineration	Yes, with the production of carbon dioxide and water vapour. Doesn't produce metal substances.

LABELLING PER	CONTAINER	CASE
Name of manufacturer, divison and address	х	x
Country of manufacture	×	х
Product Reference	x	×
Product Description	×	х
Lot Number	x	×
British Standard Compliant		
French Standard Compliant & Autoclavable		
UN Standard Compliant	×	
Graphical Symbol: Biologically Hazard	x	
Danger Warning	х	
Primary Barcode (EAN/JAN-13) (Product Identification)	x	х
Secondary Barcode (EAN/JAN-13)(Lot no., Quantity)		x
Nominal Capacity	x	×
Usable Capacity	x	
Instructions for Use		х
Recommendations for Disposal		
Date of first use		
Date of last use		