



Sterile Sharps Bins

Helapet Sterile Sharps Bins are manufactured to the highest quality to facilitate the safe and efficient disposal of sharps. Colour coded for appropriate disposal of medicinal waste and cytotoxic/cytostatic contaminated waste, Helapet sharps bins are also supplied in four popular sizes from 0.6 litre to 7 litre capacities. Every sharps bin complies with waste guidance set down by the Department of Health.

For critical environment applications, each sharps container is individually double or triple bagged and sterilised by gamma radiation to no less than 25 kGy. Reducing time and the need for excessive spraying and wiping, Helapet sterile sharps bins are ready for immediate use in high grade cleanroom facilities, including Laminar Flow Cabinets and Isolators.

Features and Benefits

- ✓ Safe and simple disposal of sharps
- ✓ Maximum capacity in minimum working space
- ✓ Colour coded lids for standard or cytotoxic waste
- ✓ Individually double or triple bagged
- ✓ Terminally sterilised
- ✓ Four convenient sizes



Ordering Information

XX0673C

Sterile Cyto Sharps Bin
7L • sterile • 4 pcs/pck



XX0605A

Sterile Cyto Sharps Bin
5L • sterile • 8 pcs/pck



XX0472C

Sterile Cyto Sharps Bin
2.5L • sterile • 12 pcs/pck



XXTB0472C

triple bagged
2.5L • sterile • 12 pcs/pck

XX0478C

Sterile Cyto Sharps Bin
0.6L • sterile • 12 pcs/pck



XX0473A

Sterile Sharps Bin
7L • sterile • 4 pcs/pck



XX0471A

Sterile Sharps Bin
5L • sterile • 8 pcs/pck



XX0472A

Sterile Sharps Bin
2.5L • sterile • 12 pcs/pck



XX0478

Sterile Sharps Bin
0.6L • sterile • 12 pcs/pck



Enquire today for
FREE
samples



Triple bagged packaging available
Enquire today for a quotation



Technical Data

Material	Polypropylene	
Dimensions (mm)	0.6L Yellow	H107 x L473 x W285 dia
	0.6L Cyto	H232 x L110 x W65 dia
	2.5L	H161 x L176 dia
	5L	H281 X L176 dia
	7L	H204 x L246 dia
Weight (g)	0.6L Yellow	101.3
	0.6L Cyto	125.2
	2.5L	234.5
	5L	336.1
	7L	447.6
Useable Capacity (L)	0.6L Yellow Mini	0.6
	0.6L Cyto	0.6
	2.5L	2.21
	5L	3.98
	7L	5.80
Packaging	Individually double or triple polybagged	
Compatibility	ISO Class 4 and Grade A environments	
Compliance	BS EN ISO 23907, UN3291, AFNO NFX 30-511 and ISO 9002	
Sterilisation	Gamma irradiation	
Shelf Life	3 years from date of manufacture	

