

Scan Me for Web Page



Isolator Waste Bag

Designed to fit onto the waste port of an isolator, Helapet Isolator Waste Bags help to limit accumulated waste and increase available work space. Each single-use Isolator Waste bag is manufactured from robust polyethylene, able to contain a significant amount of disposed waste including glass, liquids and spikes.

Waste created during aseptic manufacture can be conveniently dropped into the bag and removed externally after the session without compromising the sterile environment.

Isolator Waste Bags are individually packaged in an ISO class 4 environment and sterilised to no less than 25 kGy.

Features and Benefits

- ✓ Large size to accommodate waste
- ✓ Strong 250 gauge / 62 micron polyethylene material
- ✓ Compatible with standard isolator waste ports
- ✓ Sterile

Ordering Information

XX1538

W381mm x L965mm • sterile • 10 x 10 pcs/pck



Helapet

A CliniMed® Group Company

XX1538





Technical Data

Dimensions (mm)	W381 x L965
Material	Polyethylene (PE)
Thickness	250 gauge / 62 micron
Packaging	Individually polybagged and sealed; 10 x polybags per resealable outer bag; 10 x outer bags per pack
Sterilisation	Gamma sterilised
Shelf Life	3 years from date of manufacture

