

Scan Me for Web Page



# Chemo-Trans-Waste Bag

Helapet Chemo-Trans-Waste bags offer a secure single-use solution for both transportation and disposal of cytotoxic medications.

Manufactured from strong, clear polyethylene, each bag allows for easy identification of the contents and includes yellow hazard labelling with a convenient write on panel.

Available in two sizes in sterile and non sterile presentations to accommodate various types of product.

Each single-use bag incorporates a sealable fold over closure for tamper-evident single use. Chemo-Trans-Waste bags are supplied gamma sterilised for assured use in high grade cleanroom and isolator environments.

## Features and Benefits

- ✓ Labelled transport of cytotoxic preparations or waste
- ✓ Two size options
- Secure tamper-evident seal
- ✓ Robust 400 gauge/ 100 micron polyethylene material
- Sterile and non sterile



CHEMOTHERAPY

# Ordering Information

#### **Sterile**

#### XX1008

W210 x L260mm • sterile • 10 x 10 pcs/pck

W305 x L450mm • sterile • 10 x 10 pcs/pck

#### Non sterile

#### PR1008

W210 x L260mm • non sterile • 4 x 50 pcs/pck

#### **PB1218**

W305 x L450mm • non sterile • 4 x 50 pcs/pck

Enquire today for FREE samples

PB1218

Helapet Limited | Lister House | Blackburn Road | Houghton Regis | Bedfordshire | LU5 5BQ Web: helapet.co.uk | Phone: +44 (0)1582 501980 | Email: sales@helapet.co.uk

A CliniMed® Group Company



# **Technical Data**

### **Sterile**

	XX1008	XX1218	
Dimensions (mm)	W210 x L260	W305 x L450	
Material	Polyethy	Polyethylene (PE)	
Thickness	400 gauge/	400 gauge/ 100 micron	
Packaging		Individually packaged in easy-peel sterile pouch; 10 x pouches per resealable polybag; 10 x polybags per carton	
Sterility	Gamma	Gamma sterilised	
Shelf Life	3 years from dat	3 years from date of manufacture	

#### Non sterile

	PB1008	PB1218
Dimensions (mm)	W210 x L260	W305 x L450
Material	Polyethylene (PE)	
Thickness	400 gauge/ 100 micron	
Packaging	50 x bags per resealable polybag; 4 x polybags per carton	
Sterility	Non sterile	

