



# SteriClean®

## FloWrap Wipes

Impregnated with high performance isopropyl alcohol (IPA) or denatured ethanol (IMS), Helapet FloWrap wipes are designed to be tough on contamination without leaving undesirable residues.

Each low-linting wipe comprises of a tough, highly absorbent polyester/cellulose material, allowing rapid disinfection of surfaces without the risk of shedding which could compromise the sterile environment.

Users are left with only a thin piece of polythene to dispose of once the pack is fully used, ensuring less waste and maintaining valuable work space.

Helapet FloWrap Wipes are an excellent option for confined controlled such as cleanroom isolators and an ideal alternative to bulky tub wipes.

### Features and Benefits

- ✓ Robust 68 gsm polyester / cellulose wipes
- ✓ Low linting
- ✓ High performance IPA/IMS alcohol solution
- ✓ Resealable label to avoid wipes drying out
- ✓ Available in packs of 10 and 100 wipes
- ✓ Double bagged\* and sterile

100 pcs - XX6253

10 pcs - XX6250



\* Triple bagged packaging available  
Enquire for a quotation





## Ordering Information

### IPA Wipes

#### XX6250

SteriClean® IPA FloWrap Wipes  
23 x 23cm • sterile • 25 x 10 pcs

#### XX6252

SteriClean® IPA FloWrap Wipes  
23 x 23cm • sterile • 8 x 100 pcs

### IMS Wipes

#### XX6251

SteriClean® IMS FloWrap Wipes  
23 x 23cm • sterile • 25 x 10 pcs

#### XX6253

SteriClean® IMS FloWrap Wipes  
23 x 23cm • sterile • 8 x 100 pcs

## Technical Data

Wipe Size (unfolded)	23 x 23cm
Wipe Material	Low-linting 45% polyester/ 55% cellulose ; Binder-free ; Z-folded
Colour	White
Thickness	68 gsm
Absorbency	400%
Particle >0.5 µm / m <sup>2</sup> (x10 <sup>6</sup> )	≤ 878
Packaging	1 x heavy duty polyethylene pouch + 1 x clear polyethylene outer bag Triple bagged packaging available on request*
Processing	Ready folded and packaged in ISO Class 7 cleanroom
Sterilisation	Sterile products are gamma irradiated to no less than 25kGy
Validated Shelf Life	2 years from date of manufacture

\*Enquire today for a quotation

## Microbiological Efficacy

Test	Substance	Minimum Contact Time
EN 1276	Bacteria	5mins
EN 13697	Bacteria	5mins
EN 13697	Fungi	15mins
EN 1650	Fungi	15mins

