

PharmaClear<sup>TM</sup>

# 25mm Syringe Filters

Scan Me for Web Page



Helapet offer a quality range of hydrophilic filters for avoiding particle and bacterial contamination of small quantities of drug.

Presented with a female luer lock and male luer lock inlet/ outlet connection, each 25mm diameter syringe filter allows safe and secure fixture onto a syringe.

The polyethylene terephthalate (PET) filter media is suitable for use with cytotoxic substances and a choice of 5 micron or 0.2 micron ratings allow for numerous medical and pharmaceutical applications.

Each syringe filter is supplied CE marked, individually blister packed and sterile.



- ✓ Female Luer Lock (FLL) inlet and Male Luer Lock (MLL) outlet connectors
- ✓ Alcohol and lipid resistance
- PVC-free and latex-free
- ✓ Choice of micron ratings to suit application
- ✓ Compatible with cytotoxic substances
- ✓ Sterile
- CE marked





IV5002

## Ordering Information

### IV5002

PharmaClear™ 25mm Syringe Filter – 0.2 μm sterile • 100 pcs/pck

### IV5010

PharmaClear<sup>™</sup> 25mm Syringe Filter – 5 µm sterile • 50 pcs/pck



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





## Technical Data

	IV5002	IV5010
Housing material	Transparent MABS (Methyl Methacrylate Acrylonitrile Butadiene Styrene)	
Membrane type	Hydrophilic Polyethylene Terephthalate (PET)	
Pore size	0.2µm	5µm
Free filter surface	4cm <sup>2</sup>	
Bubble point (ethanol)	$2.2 \pm 0.2$ bar	
Housing burst pressure	5 bar (maximum)	
Filling volume	0.6ml	
Inlet connector	Female Luer Lock (FLL) according to DIN EN1707 resp. DIN EN 20594-1	
Outlet connector	Male Luer Lock (MLL) according to DIN EN1707 resp. DIN EN 20594-1	
Weight (without packaging)	3.4g	3.1g
Packaging	Individually blister packed; 50 x blisters per box; 2 x boxes per pack	Individually blister packed; 50 x blisters per pack
Sterilisation	Ethylene Oxide (ETO)	
Compliance	CE marked	
Shelf Life	5 years from date of manufacture	

