

# White 6.35mm Phthalate-Free Anti-Microbial ESD PVC Gas Medical Hose (Oxygen)

Product Code: 20860 IPF

The White 6.35mm Phthalate-Free Anti-Microbial ESD PVC Medical Gas Hose (Oxygen) provides resistance to bacteria such as MRSA and Klebsiella Pneumoniae, in accordance with BS ISO 22196.

### **Features**

- Contains a low migration plasticiser that meets with the latest chemical toxicity requirements of the European Pharmacopoeia monograph 3.1.2
- SVHC free
- Will not expose patients to any potentially harmful phthalate vapours
- Does not work harden
- Manufactured from a wipe down cover containing a slow-release anti-microbial agent that is resistant to many hospital-borne bacteria

## **Specifications**

Colour		White
Gas Type		Oxygen
Coil Length (m)		30
Internal Diameter - Bore Siize (mm)		6.35
Overall Diameter (mm)		12.35
Material	Inner Tube	Non-Phthalate Medical PVC
	Cover	
Liner and Cover Resistivity (surface)		9 x 10 <sup>10</sup> ohm
Burst Pressure		9000 kPa/90 Bar) at 23°C
Internal Dimensions		Conforms to EN ISO 1307
Layer Adhesion (mean)		2.2 kN/m (EN ISO 1307)
Deformation Under Pressure		≤ 3% at 1400 kPa (diameter)
		≤ 1% at 1400 kPa (length)
Occlusion Resistance		No flow reduction (BS EN ISO 5359:2008,
		Clause 5.7)
Minimum Life Cycle		5 years at 23°C and ambient humidity

For more specific information, please consult our sales team.

Primehose is manufactured from non-phthalate material; however, it is also manufactured in an environment where phthalates may be present. Therefore, we cannot guarantee that trace elements will not be detectable.



#### **Material Description**

Flexible PVC medical extrusion Gamma Resistant (GIR) compound - non-phthalate plasticised PVC.

#### **Toxicological Information Liner and Cover Material**

Free from substances of very high concern as described under REACH regulation. The material complies with the migration requirements of 2002/72/EC and its amendments. Additives used in the compound are listed in EU Regulation 2011/10/EC and in the FDA code of federal regulations Chapter 21.

The cover contains the Biocidal Product Silver Glass Phosphate.

This material is free of Bisphenol A.

#### Plasticisers & Bonding Agents (Cyclohexanone)

No cyclohexanone is used in the manufacture of these hoses; therefore, there will be no post production leaching of this chemical.

#### **Manufacturing Environment & Storage**

Surface contamination will not exceed the requirements stated in BS EN ISO 15001:2001, the product will be fully cling wrapped with the ends left open.

Unit 3,Tower Business Park Warpsgrove Lane Chalgrove Oxfordshire OX44 7XZ

Tel: (+44) 01865 400321

**Email:** enquiries@medlinescientific.com **Website:** www.medlinescientific.com