



DECLARATION OF COMPLIANCE

Pall QPoint® Disposable Water Filter 2 Months (62 Days) - Tap/Shower Application

QJC22, QJC212 - Jet Outlet
QRC22, QRC212 - Rose Outlet

INTENDED USE

Pall QPoint Disposable Water Filters are considered general hospital equipment and are typically used in areas such as Bone Marrow Transplant Units, Organ Transplant Units, Oncological Units, Neonatology Care Units and Intensive Care Units. They can also be used in other healthcare settings or the public and home environment.

The water filters can be used to produce water suitable for applications such as the rinsing of dental and medical instruments, including endoscopes. They are indicated to remove bacteria, protozoa, fungi and particles* from the water supply by acting as a physical barrier to common waterborne pathogens. To ensure optimal efficacy when the filtered water is used for this purpose, the water filters are provided as sterile products, sterilised by irradiation. In addition, the filtered water is suitable for topical applications such as showering and washing, personal hygiene procedures such as tooth brushing and mouth rinsing, for consumption and the preparation of cold drinks and food**.

The Pall QPoint Disposable Water Filter for 62 day use contain double layer sterilising grade Supor® membrane which is rated and validated at $0.2\mu\text{m}^*$ and are individually integrity tested during manufacture. The water filters are disposable and may be used for up to 62 days following initial connection. Do not re-sterilise or reprocess.

* See product literature for performance summary.

** Where local practices and regulations allow.

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- **COMPONENTS**

Components – Fluid pathway

Inlet Joiner:	Polyester containing pigment, bacteriostatic additive and opacifier
Filter Pack - membrane:	Polyethersulphone (Supor)
Filter Pack - support layer:	Polyester
Filter Cage:	Polypropylene containing pigment, bacteriostatic additive and opacifier
Inlet Bowl:	Polyester containing pigment, bacteriostatic additive and opacifier
Closed End Cap:	Polyester containing pigment, bacteriostatic additive and opacifier
Inner Shield Protection Device:	Polypropylene containing pigment, bacteriostatic additive and opacifier
Jet and Rose Outlet:	Polyester containing pigment, bacteriostatic additive and opacifier
CPC O-ring:	Ethylene Propylene Diene Monomer, (EPDM)
Filter Connector:	Polyester containing pigment, bacteriostatic additive and opacifier
Filter Connector O-ring:	Ethylene Propylene Diene Monomer, (EPDM)

- **EUROPE**

Pall QPoint Disposable Water Filters meet the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004 in that:

The polymeric materials of construction of these Filters are made from monomers and additives listed in Annex I of Commission Regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with foodstuffs.

These articles are intended for direct food use in filtration of water for food preparation, therefore migration testing is applicable.

Migration testing has been performed on the components of Pall QPoint Disposable Water Filters in simulant A (10 % ethanol) and met migration requirements after total immersion for 4 hours at 85 °C.

Note:

These products contain materials that are subject to Specific Migration Limit (SML) requirements.

These products contain substances which are approved as direct food additives. For current information consult your local Pall distributor or contact Pall directly.

- **PROCESS QUALITY SYSTEM**

Site of Manufacture: Pall Newquay, UK on behalf of Pall International Sàrl

The Quality Management System at Pall Newquay is certified to ISO 9001:2015 and ISO 13485:2016

- **SUPPLIED IN EUROPE BY**

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Distributors in all major industrial areas of the world.

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