

# DECLARATION OF COMPLIANCE SUPRApak<sup>TM</sup> Depth Filter Modules SR Range "W" Code

## **Module Part Number**

SUPRAPAK SR 5100 Table 1

This is a guide to the Part Numbering structure only. For specific options, please contact Pall.

**Table 1: Nominal Dimensions** 

Code	Description
XS	70 mm (2.8") / 183 mm (7.2")
L	250 mm (9.8") / 415 mm (18.3")

SUPRApak SR filter modules incorporate a variety of proprietary depth filter media in a convenient, disposable filter module, with polypropylene hardware and a polyester strap.

SUPRApak SR filter modules may be used for non-alcoholic as well as alcoholic beverages.

An initial flush is recommended prior to use.

Issued 1 September 2009
Revised 29 February 2012
Expires 28 February 2013
Reference FBDCSPAKSRENd

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## SUPRApak Depth Filter Modules (SR Range "W" Code)

#### Components

Hardware

Tubular center core Polypropylene (20 % talc filled)

Intermediate rings Polypropylene (20 % talc filled)

Attaching straps Polyester

Filter Media

Cellulose and binder resin

Perlite and diatomaceous earth

Polyolefin fibers

#### **Declaration**

SUPRApak SR depth filter modules comprise of materials that meet regulatory and legislative requirements and guidelines for food contact in that:

#### Europe

The "W" Code SUPRApak SR depth filter modules meet the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004 in that:

The cellulose filter sheet material components comply with German Recommendation XXXVI and XXXVI/1 as well as with the German Foodstuffs and Animal Feed Code (LFGB §§30 and 31). Additionally, the polyolefin fiber component material employs monomers and additives listed in European Directive 2002/72/EC. Sheet materials have been extraction tested with hot water at 85 °C (185 °F) to German Recommendation XXXVI/1.

Our suppliers state that the polypropylene (20 % talc filled) and polyester used to make the hardware components are produced in accordance with the lists and scoped in European Directive 2002/72/EC and its amendments relating to plastic materials and articles intended to come into contact with foodstuffs. These are consistent with Annex I of Commission Regulation (EU) Number 10/2011 and its amendments. A pigment in the polypropylene is to BfR Recommendation IX.

Migration testing of the polypropylene (20 % talc filled) and polyester hardware components were performed in the following simulants for use after flushing and in flow conditions:

Distilled water (Simulant A) at 40 °C (104 °F) for 30 minutes

6 % acetic acid (Simulant B) at 40 °C (104 °F) for 30 minutes and also at 85 °C (185 °F) for 30 minutes

50 % ethanol (Simulant C) at 40 °C (104 °F) for 30 minutes

80 % ethanol at 60 °C (140 °F) for 150 minutes

Note:

This product contains materials that are subject to Specific Migration Limit (SML) requirements.

This product contains calcium stearate, which is approved as a direct food additive.

#### USA

The following raw materials of construction meet the FDA requirements for food contact use as detailed in Code of Federal Regulations, 21 CFR paragraphs 170-199 for the filtration of bulk alcohol beverages not exceeding 50 % alcohol by volume, at temperatures not exceeding 49 °C (120 °F).

Polypropylene (employed hardware) to 21 CFR section 177.1520 (Olefin polymers) with Polypropylene Pigment to 21 CFR section 178.3297 (Colorants for polymers)

Polyester (employed in strap) to 21 CFR section 177.1630 (Polyethylene phthalate polymers)

Cellulose and binder resin to 21 CFR section 177.2260 (Filters, resin bonded) and to 21 CFR section 176.170 (Components of paper and paperboard in contact with aqueous and fatty foods).

Polyolefin fiber materials to 21 CFR section 177.1520 (Olefin polymers)

Total filter sheet material extractables as per 21 CFR section 177.2260 (Filters, resin bonded) (g) (h) (i) (j) (k) (l) 50 % ethanol at room temperature and n-hexane at reflux were used in the extractables testing.

The following are listed in the Food Chemical Codex (FCC):

Perlite and diatomaceous earth

## **Process Quality System**

Site of Manufacture:

Pall Bad Kreuznach, Germany

The Quality Management System at Pall Bad Kreuznach is certified to ISO 9001:2008

These products / product packaging carry a lot number / date code to facilitate traceability to suppliers' materials and Pall production records.

### Supplied in Europe by

Pall Filtersystems GmbH Planiger Strasse 137 55543 Bad Kreuznach Germany



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