

# DECLARATION OF COMPLIANCE Seitz® FA Series Filter Sheets

# Product Grades: FA02, FA03, FA05, FA10, FA20, FA25 and FA30

The Seitz FA Series filter sheets are comprised of a cellulose matrix with perlite and diatomaceous earth. They also contain binder resin and polyolefin fibers.

These filter sheets are intended for filtration of foodstuffs including fruit juice, juice concentrate and ingredients. Seitz FA filter sheets may be used for non-alcoholic as well as alcoholic beverages.

An initial flush is recommended prior to use.

Issued 1 September 2009 Revised 1 January 2023 Expires 28 February 2025 Reference FBDCFAENj

Page 1 of 2

Mario Basters Quality Assurance & Regulatory Affairs Manager Pall Filtersystems GmbH

# **Components**

Cellulose, binder resin, perlite, diatomaceous earth and polyolefin fibers

# **Declaration**

# **Europe**

Seitz FA Series filter sheets meet the requirements of food contact as detailed in European Regulation (EC) Number 1935/2004 in that:

- Our suppliers' state that the monomers and additives of the polymer fibers are listed in European Regulation (EU) Number 10/2011 Annex I.
- The product complies with German Recommendations XXXVI and XXXVI/1, as well as with the German Foodstuffs and Animal Feed Code (LFGB) §§ 30 and 31.

Users should satisfy themselves that these materials are suitable for use in their specific food application.

# Mercosur

The Seitz FA Series filter sheets meet the requirements of food contact as detailed in Reglamento Técnico Mercosur sobre materiales celulósicos para cocción y filtración en caliente, Mercosur/GMC/Res. No. 41/15.

#### **USA**

The following materials of construction meet the FDA requirements for food contact use as detailed in the US Code of Federal Regulations, 21 CFR paragraphs 177-199 in that:

- 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 fibers to 21 CFR section 177.1520 (Olefin polymers)
- Total extractables as per 21 CFR 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 Filtersystems GmbH, Bad Kreuznach, Germany supplied by Pall Sàrl. Made in Germany.

The Quality Management System at Pall Filtersystems GmbH, Bad Kreuznach is certified to ISO 9001:2015.

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

Pall Filtersystems GmbH confirm that this product is manufactured in line with the principles of food contact materials GMP as detailed in Regulation 2023/2006.

# **Supplied in Europe by**

Pall Sàrl Av. de Tivoli 3 Fribourg Switzerland CH-1700



+1-866-905-7255 **Food and Beverage toll free** foodandbeverage@pall.com

#### **Corporate Headquarters**

Port Washington, NY, USA +1-800-717-7255 toll free (USA) +1-516-484-5400 phone

#### **European Headquarters**

Fribourg, Switzerland +41 (0)26 350 53 00 phone

### **Asia-Pacific Headquarters**

Singapore +65 6389 6500 phone

# Visit us on the Web at www.pall.com/foodandbev

Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

IF APPLICABLE Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use..

© Copyright 2023, Pall Corporation. Pall, Pall and Seitz are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA.

FBDCFAENj JANUARY 2023