

DECLARATION OF COMPLIANCE Emflon® HTPFR Filter Cartridges AB Style "W" Code

Cartridge Part Number

AB Table 1 HTPFR Table 2 W Table 3

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

Table 1: Nominal Length

 Code
 Description

 05*
 127 mm (5")

 1
 254 mm (10")

 2
 508 mm (20")

 3
 762 mm (30")

 *Available in code 2 only

Table 2: Adaptor

Code	Description
2*	SOE – single open end with
	flat end, 2 locking tabs and
	external 226 O-rings
7	SOE – single open end with
	fin end, 2 locking tabs and
	external 226 O-rings

^{*}Available in 5" only

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Code	Description
H4	Silicone
	elastomer
J	Ethylene
	propylene
	rubber

Emflon HTPFRW final air filters are designed for critical, high temperature sterile filtration of compressed air and gas and sterile hot fluid tank venting applications in the food and beverage industry. They can also be considered for use in oxygen-enriched air applications.

The key features of this product are the inclusion of two layers of hydrophobic, 0.2 µm microbially-rated Emflon PTFE medium, polyphenylene sulfide support and drainage layers, and oxidation-resistant polypropylene hardware for resistance to highly oxidizing conditions.

Issued 26 October 2012
Revised 4 February 2021
Expires 28 February 2023
Reference FBDCEMFHTPFRWENf

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Emflon HTPFR Filter Cartridges (AB Style "W" Code)

Components

Filter Media Two layers of hydrophobic Emflon PTFE media

Support / Drainage Polyphenylene sulfide

Side Seal Polypropylene

Cage Polypropylene with silica/TiO₂ filler

Core, End Cap and Fin End Polypropylene

Adaptor Polypropylene (with integral stainless steel reinforcing ring as appropriate to

design*)

O-ring Seal Silicone Elastomer (H4)

Ethylene Propylene Rubber (J)

Declaration

Emflon HTPFR AB style "W" Code filter cartridges comprise materials that meet regulatory and legislative requirements and guidelines for food contact in that:

Europe

The "W" Code Emflon HTPFRW AB style filter cartridges meet the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004 in that:

• Our suppliers state that the polymeric materials used to produce these filters are made from monomers and additives consistent with Annex I of Commission Regulation (EU) Number 10/2011 and its amendments, relating to plastic materials and articles intended to come into contact with foodstuffs (excluding seals).

These articles are intended for indirect food use in filtration of gases, therefore migration testing is not applicable.

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

Mercosur

The materials of construction meet the requirements for food contact as detailed in Reglamento Técnico Mercosur sobre materiales lista positiva de

- monómeros, otras substancias de partida y polímeros autorizado para la elaboración de envases y equipamientos plásticos in contacto con alimentos, Mercosur/GMC/Res. No. 02/12 y
- aditivos para materiales plásticos destinados a la elaboración de envases y equipamientos in contacto con alimentos, Mercosur/GMC/Res. No32/07.

USA

The materials of construction meet the FDA requirements for food contact use as detailed in Code of Federal Regulations, 21 CFR paragraphs 170-199 in that:

- PTFE to 21 CFR section 177.1550 (Perfluorocarbon resins)
- Polypropylene to 21 CFR section 177.1520 (Olefin polymers) and 21 CFR 178.3297 (colorants for polymers)

^{*}For applications requiring autoclaving or steam sterilization, Pall recommends the use of Code 2 or Code 7 adaptors to ensure sealing after cooling. Cartridges should be cooled to system operating temperature prior to use.

- Polyphenylene sulfide has FCN number 40 for use as a polymeric component of repeated food use articles
- Fiber finish to 21 CFR section 177.2800 (Textiles and Textile fibers)
- Silicone Elastomeric seal material and Ethylene Propylene Rubber seal material to 21 CFR section 177.2600 (Rubber articles intended for repeated use, excluding milk and edible oils).

Note: this product may contain trace levels of titanium dioxide, a chemical known to the state of California to cause cancer. The listing for titanium dioxide is for "airborne, unbound particles or respirable size." The listing is not applicable to titanium dioxide within a product matrix such as polypropylene.

Process Quality System

Site of Manufacture: Pall Manufacturing (UK) Ltd., Ilfracombe, UK on behalf of Pall International Sarl.

The Quality Management System at Pall Manufacturing (UK) Ltd., Ilfracombe 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 Manufacturing (UK) Ltd., Ilfracombe confirm that the product manufacturing environment, for the above product at our site, is in-line with the principals of food contact materials GMP as detailed in Regulation 2023/2006.

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