



Food Contact Compliance

Products: BEVPOR ranges



European and United States (FDA) Declaration of Compliance for Parker Hannifin Manufacturing Ltd. products intended to be used in the manufacture of food.

Parker Hannifin Manufacturing Ltd. declares that the Products(s) listed below, are suitable to be used in contact with aqueous and acidic foods, and fat up to a temperature 70 °C for their intended use.

Product name	Product code
BEVPOR MS	BMS-
BEVPOR MW	BMW-
BEVPOR MH	BMH-
BEVPOR PS	BPS-
BEVPOR PW	BPW-
BEVPOR PH	BPH-
BEVPOR WG	BWG-

European

The BEVPOR range of filters supplied by Parker domnick hunter complies with the relevant requirements as laid down in:

- Framework Regulation (EC) 1934/2004 (dated 27-10-2004), articles 3 and 17.
- EU Commission Regulation (EU) 10/2011 relating to plastic materials and subsequent amendments up to 284/2011.
- Commission Regulation (EC) No. 2023/2006 Good Manufacturing Practice.
- German Bfr XV Recommendations and Council of Europe Resolution AP(2004)5 for O-rings in contact with food.

The plastics used in the BEVPOR range may contain substances subject to a specific migration limit. However an independent test laboratory have risk assessed the substances to demonstrate that they would not exceed specific migration limits for the product's intended use.

The Parker domnick hunter range of BEVPOR filters coded above complies with the European Framework Regulation (EC) 1935/2004 and is declared safe for its intended use for direct contact with all food types up to 70 ℃.

United States of America

The materials used by Parker Hannifin Manufacturing Ltd. in the manufacture of BEVPOR filters comply with the compositional and test requirements of the regulations for materials in contact with food according to the American Code of Federal Regulations Part 21 CFR parts 170 to 199.

Document number: QS 20-0060

Revision: 3

Robert Thompson Divisional QA Manager