



P-PP100 Filter Range

Materials of Construction

Endcaps	Polypropylene
Cage & Core	Polypropylene
Media	Polypropylene
Support Media	Polypropylene
Seals	As specified (Silicon or EPDM)

European Food Contact Compliance

P-PP100 filter elements are of polypropylene construction and are fully thermally welded so don't use any adhesives or resins in the manufacturing process. The plastics used have been independently tested for levels of extractables, using test solutions of water, ethanol and acetic acid, and specific measured migrations were within regulatory limits making P-PP100 compliant with EC Directive 1935:2004 Food Compliance legislation and deemed safe for contact with aqueous based, alcohol based and dairy foods.

United States of America FDA Compliance

The materials used in the construction of P-PP100 filter elements conform to the relevant requirements for food contact materials according to the American Code of Federal Regulations Part 21 CFR, part 177

April 2018
Rev 1.01



Dean Kronsbein
Managing Director