

Certificate

Materials of construction

ultrafilter P-GS / P-GS (VE) filter elements



All P-GS (VE) cartridges, made by Ultrafilter GmbH, regardless of configuration are manufactured from high quality, non-toxic as well as biologically inert raw materials and components.

All P-GS (VE) cartidges, made by Ultrafilter GmbH complies totally the EC1935/2004 for a use with steam at a temperature of 180°C with EPM O-ring and a temperature of 220°C with Fluoraz O-ring and welded end caps (VE).

All P-GS (VE) cartidges, made by Ultrafilter GmbH complies totally the EC1935/2004 for a use with hot water at 95°C.

In particular, all components of the filter cartridges are FDA listed for food contact as per Code of Federal Regulation (CFR), Title 21 as listed below:

filter media	sintered stainless steel 1.4404	CFR title 21, 211.65
endcaps	stainless steel 1.4301	CFR title 21, 211.65
o-rings	EPM / Fluoraz	CFR title 21, 177.2600

Hilden, January 2017

