
Technical data sheet:

material no. 09870504001

name: Spectrum Pure Cartridge



Spectrum Pure Cartridge

The **Spectrum Pure Cartridge** is specifically designed for the WSU2 device range to produce ultrapure water with a conductivity >18MΩm.

The **Spectrum Pure Cartridge** is ready to use filled with a strongly acidic cation exchanger and a strong alkaline anion exchanging resin.

The **Spectrum Pure Cartridge** is typically used as an upstream demineralizer.

MK / Rev. 0 - de

☎ 06021-37397 0

✉ info@fileder.de

📞 06021-37397 99

🌐 www.fileder.de

Fileder Filter Systems Europe, Frohnradstraße 7-9, 63768 Hösbach, Germany
Ust.-ID DE253 189 080

Product specification	
Delivered type	H+ OH-
Appearance	Mixture of light, amber colored beads
Basic structure	Polystyrene
Active cation group	Sulfonic acid
Active anion group	quat. Amine
Packaging (standard)	Opaque cardboard
Weight	Approx. 6,5 kg
Dimensions	Diameter: 240mm Height: 340mm

Disposal

The water in the used Spectrum Cartridge can be emptied into a sink, for example.

Disposal according to national regulations

Safety notice

Material safety data sheet is available on request



Caution: Strong oxidizing agents such as nitric acid can cause explosive reactions with ion exchange resins.

The values mentioned above refer to carried out tests according to our best knowledge without guarantee, as the actual performance and warranty values of the device depend on its design and operation.

MK / Rev. 0 - de

06021-37397 0

 info@fileder.de

 06021-37397 99  www.fileder.de

Fileder Filter Systems Europe, Frohnradstraße 7-9, 63768 Hösbach, Germany
Ust.-ID DE253 189 080