Technical Information

Filter Sheets



Max.

Version 2012-05-03

Product: FIBRAFIX **AF ST 130**

Composition: These filter sheets are manufactured of specially selected raw materials such as purified

and bleached cellulose and inorganic natural filter aids. Polyamidoamine is used as wet

strength agent

Application: This filter grade is mostly used in beverage industries, for sterilizing filtation.

Example: Sterilizing filtration of wine, beer, cosmetics, organic liquids.

Physical Properties:	Water value at 100 kPa	l/m²*min	43	52
	Weight	g/m²	1350	1550
	Thickness	mm	3.7	3.9
	Density	g/cm ³	0.35	0.42
	Ash content	%	47.5	52.5

Heavy metals content referring to recommendation XXXVI/1 of BfR (German Food and

Feed Code): <50 ppm

Microbiological Retention: Bacterial Challenge*: 1.0 E+8 /cm²

Bacterial Retention*: >7 LRV

Min.

Remarks: Analysis are made according to the methods of "Arbeitskreis Technik / Analytik der

Europäischen Fachvereinigung Tiefenfiltration e.V. (E.F.T.)" as well as to our internal

standards.

These filters are in line with recommendation XXXVI/1 of BfR and comply with the requirements of the "Lebensmittel - Bedarfsgegenstände-und Futtermittelgesetzbuch LFGB" (German Food and Feed Code). The products can be used as hot and cold water

filter papers and filter layers for foodstuffs. The products also comply with the

requirement of U.S.P. (Safety Test) as well as F.D.A. regulations CFR 21, § 177.2260

e,f,g,h,i,j,k, and I. All our products are made according to the rules of Quality

Management System EN ISO 9001, food safety Management System EN ISO 22000 as

well as to the Environmental Management System EN ISO 14001.

Principal component(s): Cellulose, natural kieselguhrs

Components < 3%: Polyamidoamine

Delivery: FILTROX filter sheets are available in all customary sizes, hygienically shrink-wrapped

and packed in cardboard boxes. Please ask for packing of special dimensions.

All information given in this paper are up-to-date at the time of publishing. However, each enduser is requested to check the suitability of their products with the types of filtration mentioned in this leaflet. It is not necessarily complete.

Phone: ++41 (0) 71 272 91 11
Fax: ++41 (0) 71 277 12 93
e-mail: filtrox@filtrox.ch
Internet: www.filtrox.com

^{*} not applicable if sheet is not sterile filtering or germ reducing grade.