

Milk filter media

We are a global leader in the milk filtration market with several years of experience. Today we can offer a complete product range that covers all types of milk filters used globally.

The durability of our milk filter media meets even the strictest market requirements, resulting in no negative surprises for the end user. The materials are certified for food contact safety, resulting in the highest reliability and product safety without compromises

We focus on high and consistent quality and our processes are ISO9001 and 14001 certified. The filtration performance is consistent from one filter to another

For the converter, the consistent quality guarantees fast and efficient converting with minimum waste, resulting in cost savings in filter production

Benefits

- The optimized filtration performance and milk flow rate through the material results in a positive contribution to milk quality and efficient milking process
- Guaranteed filtration performance thanks to the wetlaid forming technology
- \bigcirc High flow rate through the material
- Full product range for all filter types from 30 g/m to > 150 g/m

Characteristics of Ahlstrom wetlaid milk filter media

Filtration performance – The uniformity and optimized pore structure design of our filter media ensure that they always meet the industry standards for particle retention in milk filtration

Flow rate – Our solutions have been designed for full compatibility with the most common equipment used globally in order to ensure high milk flow and trouble-free milking process for the end-user

Durability – The wet strength of our filter media meet the most stringent strength requirements and ensure full reliability in all conditions

Basis weight – Ahlstrom wetlaid milk filter media product range covers basis weights from 30 g/m² to > 150 g/m²

Material safety – All Ahlstrom wetlaid milk filter media are certified for food contact safety and fulfill the global norms for material safety in filtration of milk

Technical data

Grade	Basis weight	Thickness	Air permeability	Filter type
	g/m²	micron	l/m²/s	
SD0617060	60	455	3400	Sock and tube filters
SD0617080	80	560	2800	Sock and tube filters
SD0600110	110	950	2600	Sock and tube filters

Contact Ahlstrom Sales: 🖂 process@ahlstrom.com

www.ahlstrom.com

Disclaimer: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability of fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom deems appropriate.

