



## Hot cooking oil filter media

Ahlstrom-Munksjö portfolio of filter media for hot cooking oil offers technology and innovation for the fast food industry.

Our high performance materials are designed to deliver fast flow with good particle retention to maximize filtration efficiency.

Good filtration of cooking oil aids in achieving consistent food quality.

- Meets FDA and NSF indirect food contact standards
- Complete portfolio, including cellulose and synthetic blends of fibers
- Range of particle retentions and flow rates to maximize filtration efficiency
- Resistant to bursting
- High adaptability to the most common fryer equipment
- Customized roll and shape sizes available

## Characteristics and benefits

Filter grades are available in multiple particle retention ranges to meet a variety of flow requirements due to food and oil property combinations. The wet strength is maximized to withstand varying filtration pressures and reduce bursting or rupturing of the media during the oil cleaning process.

### Technical data of standard grades

Grade	Composition	Surface	Basis weight		Thickness		Rapidity	Micron retention	Wet strength	
			g/m <sup>2</sup>	lbs/1389ft <sup>2</sup>	mils	mm			μ	inches
933	Cellulose	Creped	246	70	40.0	1.02	435	27	120	300
963	Cellulose	Creped	190	54	28.5	.72	440	30	109	272
967	Cellulose	Creped	246	70	40.0	1.02	475	33	100	250
968	Cellulose	Creped	176	50	27.5	.70	600	40	88	220
1278	Cellulose	Unfinished	123	35	19.5	.50	>600	45	250	625
1384	Cellulose	Creped	151	43	23.0	.58	475	31	110	275
8301	Cellulose/synthetic blend	Smooth	50	14	12.4	.31	>600	171	185	463

\* Because of variations in test procedures, equipment, and particles, comparison of ratings between manufacturers is not recommended. Retention is the nominal 98% efficiency, measured with a particle counter.

## CONTACT AHLSTROM-MUNKSJÖ SALES

### Global

+1 717 486 3438

process@ahlstrom-munksjo.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-Munksjö deems appropriate.

