

Ahlstrom-Munksjö Synthetic GT

Pulse-jet filtration media for gas turbines operating in wet environment with coarse pollution.

Quality of air entering the turbine is a significant factor in the performance and lifetime of the gas turbine. Ahlstrom-Munksjö offers a complete range of filtration media developed for gas turbine applications, to meet specific market needs in various operational environments.

Ahlstrom-Munksjö **Synthetic GT** is based on our CellTech market reference platform, with a full synthetic fiber composition and an hydrophobic treatment.

Self-supported structure is designed for pulse-jet applications, combining best pleatability, excellent durability, plus very good performance for filtering coarse particles.

Ahlstrom-Munksjö **Synthetic GT** delivers extended filter lifetime in challenging environmental conditions.

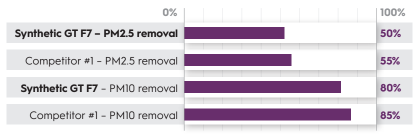
Benefits

- 100% synthetic structure delivering excellent durability in humid conditions.
- Delivers ePM2.5 50% (ISO16890) efficiency
 effectively protecting gas turbine against coarse dust.
- Delivers low pressure drop plus optimal pulse-jet cleaning behavior, helping to increase uptime between service intervals.
- Features high stiffness which delivers ideal performance for pleatability.

Ahlstrom-Munksjö Synthetic GT

Synthetic GT F7 TR4560NCS2WR is our first grade in the **Synthetic GT** family, reaching F7 (EN779:2012) and ePM2.5 50% (ISO16890) efficiency. With a 100% synthetic structure, it delivers much better processability and filtration performance than the main alternatives available on the market.

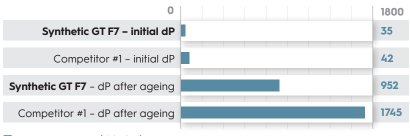
Synthetic GT F7 delivers efficient removal of coarse particles



Synthetic GT F7 is a true F7 / MERV13 filter media reaching >99% removal efficiency of particles with a diameter higher than 5µm.

PM2.5 and PM10 removal efficiency (ISO16890)

Synthetic GT F7 delivers lower pressure drop and optimal pulse-jet cleaning behavior.



Synthetic GT F7 reduces energy consumption and can extend the filter lifetime by a factor 2 in pulse jet configuration.

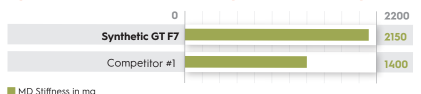
Pressure drop in Pa (ISO11057)

Synthetic GT F7 delivers higher performances in humid environments



Synthetic GT F7 delivers 4 times higher water repellency level for reduced pressure drop peaks, during instances of high humidity.

Synthetic GT F7 delivers ideal performance for pleatability



Synthetic GT F7 has +35% stiffness and tensile strength which guarantees higher pleating output.

All above data generated from internal testing.

Ahlstrom-Munksjö Synthetic GT F7 - Key Grade Characteristics

		Basis Weight	Efficiency Class		Thickness	Corrugation Depth	Air Permeability	MD Stiffness
	Grades	g/m²	EN779-2012	ISO16890	μm	μm	L/m²/s @ 200 Pa	g
	TR4560NCS2WR	114	F7	ePM2.5 50%	740	320	265	2.3

Contact Ahlstrom-Munksjö Sales: ✓ filtration@ahlstrom-munksjo.com

www.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.