

Ahlstrom-Munksjö

Extia[®] Protect

Protection,
Filtration Performance
and Reliability

Civil Masks – Europe (excluding Finland)

Protective, reliable and competitive media for civil masks, compliant with international standards, including French standard AFNOR S76-001 Category 1

Ahlstrom-Munksjö is a leading, global manufacturer of high performance fiber based solutions, with over 25 years experience manufacturing products for the medical and filtration industries.

We offer a complete range of high quality wet-laid nonwovens for the manufacture of civil masks.

Our offer includes:

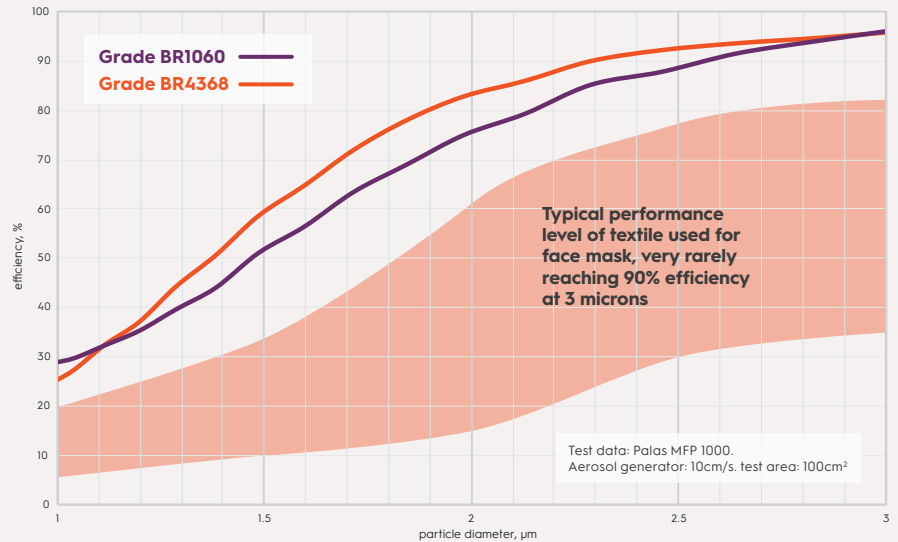
- High-performance filter media compliant with international standards, including French Standard AFNOR S76.001 Category 1
- Comfortable and safe inner and outer coverstock layers
- Face lace to replace elastic

Benefits

- ✔ **Protection:** Protecting people in the street, in shops and on public transport against projections of saliva
- ✔ **Filtration Performance:** delivers greater performance than typical textile performance and meets AFNOR S76-001 Category 1 level
- ✔ **Comfortable:** Materials are non-skin irritant*
- ✔ **Compatible with key sealing processes:** Delivering excellent material bonding with ultrasonic bonding and sewing
- ✔ **Mask shape:** Duckbill / 3 plies mask
- ✔ **Multi-use:** Typically suitable for multi use applications

DELIVERS HIGHER FILTRATION PERFORMANCE THAN TEXTILES

- AFNOR S76-001 Category 1**
Requires 90% efficiency at 3 microns
- AFNOR S76-001 Category 2**
Requires 70% efficiency at 3 microns.



Ahlstrom-Munksjö Extia® Protect – Coverstock Layers for Civil Masks

Commercial Grade	g/m ²	Color	Performance	Certifications	Application	Possible Roll Widths	Max Roll Ø	Core	Plant (Supply)
BR2375 018	18	White	Extra comfort & resistance	Cytotoxicity / Skin Irritation* / Bioburden	Inner & outer layer	170 to 200mm	40-50cm	76mm	France
BR2368 017	17	Green	Extra comfort & resistance	Cytotoxicity*	Outer layer	170 to 200mm	40-50cm	76mm	France

*Certification ongoing – Results due by end of May

Ahlstrom-Munksjö Extia® Protect – Mask Lace for Civil Masks

Commercial Grade	g/m ²	Color	Performance	Certifications	Application	Possible Roll Widths	Max Roll Ø	Core	Plant (Supply)
BR2368 017	17	Green	Extra comfort & resistance	Cytotoxicity*	Mask Lace	170 to 200mm	40-50cm	76mm	France

*Certification ongoing – Results due by end of May

Ahlstrom-Munksjö Extia® Protect – Filter Media for Civil Masks

Commercial Grade	g/m ²	Color	Performance	Certifications	Application	Possible Roll Widths	Max Roll Ø	Core	Plant (Supply)
BR4368 060F (Hydrophobic)	60	White	Filtration efficiency 3.0µm = 96%	- Validated by French DGA for UNS1 & UNS2** - OekoTex® Standard 100, Product Class 1 (CQ55413)	Filter Media for Civil Masks	170 to 200mm	40-50cm	76mm	France
BR1060 060F	60	White	Filtration efficiency 3.0µm = 97%	- Validated by French DGA for UNS1 & UNS2**	Filter Media for Civil Masks	170 to 200mm	40-50cm	76mm	France

**Specification AFNOR S76-001

Our synthetic fibers are OEKO-TEX Standard 100 Class 1 certified and our plant is certified to the appropriate standards of quality, safety, and environment.

- ☑ ISO9001:2015 (quality) FR 14/19043
- ☑ ISO14001:2015 (environment) FR 14/19044
- ☑ OHSAS18001:2008 (safety) FR 14/19042
- ☑ FSC MIX CREDIT SGSCH-COC-007580

Our grades are tested internally for Bioburden (fungi and bacteria) according to ISO 8784-1 norm and all are <10 UFC/g.

Contact Ahlstrom-Munksjö Sales: ✉ extiaprotect@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.