

# **Cabin Air Filter Media**

Breathe easy. Protect your family's health.

Ahlstrom delivers a complete portfolio of cabin air filter media based on proprietary Trinitex<sup>®</sup> technology, for both particulate filtration and combined gas adsorption.

Cabin air filters are designed to improve air quality inside vehicles by filtering particles and gases, protecting the passengers and improving the driving comfort. Additionally, they protect the heating and air conditioning system from dirt and debris. Ideal for OEM, OES and aftermarket.

#### SafeCabin<sup>®</sup> for particulate fi

# for particulate filtration

High protection against coarse and fine particles such as pollen, dust, soot, bacteria, PM2.5.

#### SafeCabin<sup>®</sup> Carbon for combined particulate, gas and odor removal

Due to high performance activated carbon, the filter media provides increased protection by also removing, gases such as ozone, benzene, SOx, NOx and odors.

## **Benefits**

- Excellent pleatability, including on rotary
  pleater increasing productivity and filter quality.
- Ability to combine gaseous and particles
  removal delivering a unique 2 in 1 solution.
- Optimal gas absorption capacity and reliability – extending operational filter lifetime.
- Anti-microbial ("Blue") features available on demand across the whole portfolio.
- Proven ability to customize using extensive and demonstrated know-how.

# Ahlstrom SafeCabin<sup>®</sup> Product Portfolio

Our portfolio covers a wide range of basis weights offering consistent efficiency along the filter life, filtration homogeneity and reliability. Options include flame retardancy and high permeability properties.

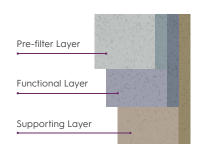
| Particulate Cabin Air Portfolio (AM) |              |           |                  |              | DIN 71460-1 with ISO A2 fine dust, 0.2m/s |                       |
|--------------------------------------|--------------|-----------|------------------|--------------|---|-----------------------|
| Main Grades                          | Basis weight | Thickness | Air Permeability | MD Stiffness | Initial Fractional<br>Efficiency          | Dust Holding Capacity |
|                                      | g/m²         | μm        | L/m²/s @200 Pa   | mg           | % at 0.5 µm                               | g at 200 Pa           |
| SafeCabin <sup>®</sup> 80 HC         | 80           | 730       | 4,500            | 1,000        | 30  | 62                    |
| SafeCabin <sup>®</sup> 100           | 100          | 620       | 1,800            | 1,300        | 30  | 28                    |
| SafeCabin <sup>®</sup> 100 FR        | 100          | 850       | 2,600            | 1,000        | 25  | 48                    |
| SafeCabin <sup>®</sup> 120           | 120          | 700       | 1,300            | 2,000        | 36  | 33                    |

SafeCabin® portfolio can be offered with a proprietary anti-bacterial and anti-fungal properties ("Blue") according to the standards AATCC TM100, JIS L 1902:2008 and EN ISO 846:2019 Part A, B and C.

### Ahlstrom SafeCabin<sup>®</sup> Carbon Product Portfolio

Proprietary Trinitex<sup>®</sup> wetlaid technology is a 3-layer structure incorporating granular activated carbon in the middle layer. Intrinsically flame retardant, SafeCabin<sup>®</sup> Carbon filter media delivers excellent pleating performance, low carbon dusting, optimal adsorption and good behavior in all operating conditions.

SafeCabin® S Carbon is the new, full synthetic product range, designed for customers with the highest permeability requirements. These media can be laminated with ahigh efficiency "Charge" layer reaching up to 90% removal of 0.5µm particles to match OEM specifications.



g/m<sup>2</sup>

62

133

DIN 71460-2 w/

80ppm 0.1m/s,

50% RH

Initial Break-

%

66

52

Through Toluer

DIN 71460-1 w/

#### **Carbon** Cabin Air Portfolio (AM & OEM) ISO A2 fine dust, 0.2m/s **Initial Fractional** Main Grades\* **Basis Weight** MD Stiffness oilitv Efficiency L/m²/s @200 Pa % at 0.5 µm g/m<sup>2</sup> μm mg SafeCabin<sup>®</sup> Carbon 170 170 1,150 2,100 3,400 31 SafeCabin<sup>®</sup> Carbon 200 200 1,000 2,100 2,200 13

SafeCabin<sup>®</sup> Carbon 250 1,250 5,000 250 1,900 18 38 167 SafeCabin<sup>®</sup> S Carbon 300 1,700 4,000 300 1.800 30 187 43 SafeCabin<sup>®</sup> S Carbon 400 400 2.000 1.800 3,700 43 310 25 SafeCabin<sup>®</sup> S Carbon 500 2,500 500 1.400 5.000 387 50 6 SafeCabin<sup>®</sup> S Carbon 340 Charge 1,900 1,000 4.800 >90 340 187 43 2,100 1.000 3,800 SafeCabin<sup>®</sup> S Carbon 440 Charge 440 >90 310 25 SafeCabin<sup>®</sup> S Carbon 540 Charge 540 2.700 900 4.300 >90 387 6

SafeCabin® portfolio can be offered with a proprietary anti-bacterial and anti-fungal properties ("Blue") according to the standards AATCC TM100, JIS L 1902:2008 and EN ISO 846:2019 Part A, B and C.

# Ahlstrom FiltEV® Cabin

Ahlstrom has completed its Cabin Air portfolio by a new range of high performance media for electric vehicles, which meet up to the most demanding requirements. Focusing on highest particulate efficiency and best adsorption performances, FiltEV<sup>®</sup> Cabin offering is presented in a specific sell sheet, available on demand.

#### Contact Ahlstrom Sales: 🖂 filtration@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.