

## **DATA SHEET**

## Filter media

Ultra-Web® Anti-Static

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| Appearance                                       | Black, corrugated  |
|--|--|
| Use  | Pleatable filter media   |
| Composition                                      | Cellulose substrate with nanofiber layer   |
| Area weight                                      | 104 g/m²   |
| Thickness  | 0.30 mm  |
| Air Permeability (DIN 53887)                     | 402 m³/m².h at 125 Pa  |
| <b>Surface electrical resistance</b> (DIN 54345) | Less than $10^8\Omega$   |
| IFA/BIA certificate<br>(DIN 660335-2-69)         | Class M<br>Test report number: 201721337/6210  |
| Temperature (dry heat)                           |  |
| Continuous                                       | 65 °C  |
| Chemical resistance                              |  |
| Hydrolysis                                       | N/A  |
| Acids  | Poor   |
| Alkalis  | Fair   |
| Oxidising agents                                 | Poor   |
| Organic solvents                                 | Fair   |
| Abrasion resistance                              | Excellent  |
| Supports combustion                              | Yes  |
| Application field                                | Premium performance on ambient, extremely fine and non-fibrous dust and some abrasive dust. High filtration efficiency on very fine particulate of < 1 micron. |
|  | Typical applications include metallisation, laser cutting, pharmaceuticals, weld fume, shot blasting.  |