PRODUCT SPECIFICATION
FILTER SHEETS

Product: DUROFIL SPLUS

Description: These filter sheets are manufactured from specially selected raw materials such as purified and bleached cellulose and synthetic fibers. This filter sheet is used as support layer for various filter aids for alluvial feed filtration in several industries.

Physical properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Min.</th>
<th>Max.</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water value at 100 kPa</td>
<td>2500</td>
<td>N/A</td>
<td>EFT 2'97, part 4.1</td>
</tr>
<tr>
<td>Weight g/m²</td>
<td>800</td>
<td>1000</td>
<td>EFT 2'97, part 1.1</td>
</tr>
<tr>
<td>Thickness mm</td>
<td>3.15</td>
<td>3.55</td>
<td>EFT 2'97, part 1.2</td>
</tr>
</tbody>
</table>

Chemical properties:

Extractable ions: measured by AAS-Method (atomic absorption spectroscopy, according to FDA and with recommendation XXXVI/1 of BFR) after a WFI flush (50 L/m²): < 50 ppm

Microbiological retention

Bacterial challenge*: N/A
Bacterial retention*: N/A

* not applicable because this sheet is not a sterile filtering or germ reducing grade.

Principal component(s): Cellulose, synthetic fibers

Components < 3%: Polyamidoamine

Packaging: DUROFIL SPLUS sheets are packed in shipping cartons. Packaging for special dimensions can also be provided.

The information given is the current status as of the publication date of this paper. We request each end-user to check the suitability of their products with the filtration types which are listed in this leaflet. This leaflet may not necessarily be complete.