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## Engage with SAATI





















# Company Information

## Over Eighty Years of Innovative Action

SAATI is a multinational group with corporate headquarters that have been situated in northern Italy since 1935. Today we are a leader in the development, manufacturing and commercialization of advanced technical textiles & chemicals.

SAATI's passion and creativity are the foundation for an unsurpassed tradition of continuous innovation in the filtration markets. This endless pursuit is what drives SAATI's dedicated customercentric R&D to functionalize products beyond simple filtration.

SAATI's wide range of synthetic textiles and fabricated parts in Nylon, Polyester, Polypropylene, PEEK and PPS are the ideal engineered solution for demanding process filtration applications.

Through specialized processing and rigorous inspection,

SAATI ensures consistent lot quality across tolerances, uniformity, strength, stability, and cleanliness that satisfy diverse industrial customers.

## Perfecting the Art of Precision Woven Fabrics with Innovation Driven R&D and Strict Quality Controls

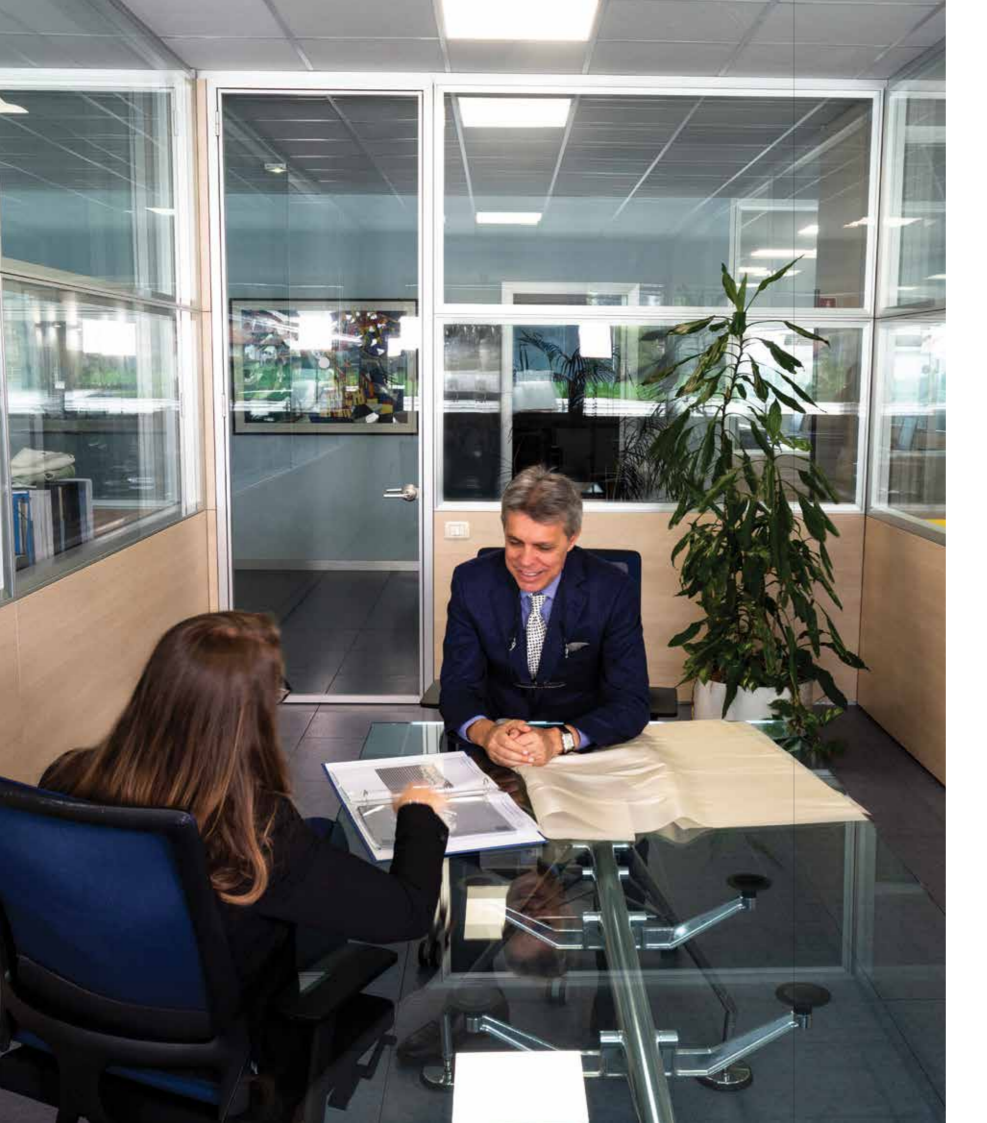
Ecofiltra is SAATI's dedicated line for the liquid/solid separation industry, manufactured in accordance with ISO 9001:2000 as well as with Regulations CE 1935/2004 and EU 10/2011. Ecofiltra includes a selection of fabric types that are in compliance with FDA Code of Federal Regulations.

To guarantee the reliability of our products we constantly run tests and have all the most updated and strict certifications that validate the consistency, performance, quality and characteristics of each item.

With about 1,000 employees worldwide, facilities and a strong, established track record in innovation and manufacturing excellence, our mission is to improve the life of every person every day, through working with customers and partners to create a safer, healthier and cleaner world.









# Customer Focus

## **Customer Driven Innovation**

Thanks to our direct presence in many countries, it is easy for customers to reach us, wherever they are located, and our response is always prompt. Our staff has a high level of technical expertise and dedication, and are always aiming to find the best solution for the customer's requirements.

SAATI sales representatives and engineers understand customers' applications, and work closely with staff in the production and R&D departments to offer a customized solution in a form that best meets their needs.

The quality of SAATI's medical products is backed by the dedication and expertise of SAATI's customer service. Thanks to offices, warehouses, storage and fabrication facilities throughout the world, SAATI provides strong local support, expert responses to customer inquiries, strong engineering capability, technical support and fast delivery around the world.

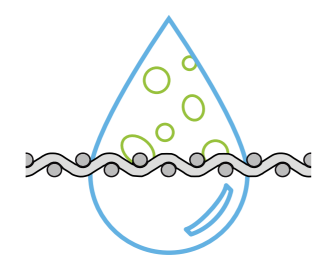




# SAATI Ecofiltra

## **Ecofiltra Fabrics Key Features**

- · Monofilament, multifilament and staple varns woven fabrics
- Products Available in synthetic (PP - PES - MAR - PA 6.6/10/11/12- PPS - PEEK - PVDF - PBT - PVDC) fibers
- Consistent fabrication tolerances
- · Excellent strength and dimensional stability
- · High resistance to mechanical stress, abrasion, chemical agents and corrosion
- Lot-to-lot consistency
- Improved durability
- Food approved where applicable



## Compliance of Ecofiltra Mesh Intended to Come into Contact with Food

## Compliance of Composition:

Monofilament yarn polymer is in compliance with FDA Code of Federal Regulations (USA), Food and Drugs, Title 21, Part 177 Paragraph 177.1500 and 177.1420 (Indirect food additions: Polymers).



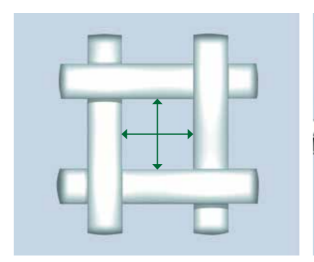
## Compliance of Performance: Compliance with Regulations 1935/2004/CE & EU 10/2011

Specifically SAATI ensures full traceability throughout the production chain, from raw material to finished products vs. Customer. Mesh is tested in order to verify migration limits as per regulatories concerning plastic materials intended to come in contact with food.

The processes of SAATI are conducted in compliance with specific GMP.

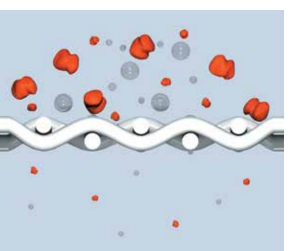
## **Ecofiltra Fabrics**

The Industry Standard for Process Filtration Applications



**Precise Mesh Opening** 

The Mesh Opening is the square space between two warp and weft yarns



High flow rates with low pressure loss



Monofilament Mesh

These are single filaments extruded from molten polymer through a specially engineered dye, and then drawn through a series of rollers to orientate the molecules and thus provide the thread with the desired stress-strain characteristics. The monofilament fibers are usually round in cross-section although other profiles are possible. The diameter may be as large as 0.8 mm (perhaps larger in special cases) but for most filtration applications they are usually in the range 0.1-0.3 mm.

Fabrics that are produced from monofilaments are characterized by their resistance to blinding, their high throughput and their ability to discharge filter cakes cleanly and efficiently at the end of the filtration cycle. However, in critical filtration applications, where the particle size is extremely small and where maximum filtration clarity is required, they do not always provide the necessary retention efficiency, even when tightly oriented into a tightly woven construction and subjected to an intensive calendering operation.





The Industry Standard for Process Filtration Applications

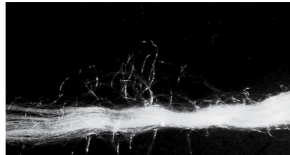


## Multifilament Mesh

These are also extruded and orientated in much the same way as monofilaments although in this instance the die or spinneret, as it is known, contains a large number of much smaller apertures. Although the diameter of the individual filaments in this case is usually 0.03mm, the usual practice is to express individual filaments and the collective assembly of filaments, in terms of its linear density, typical units being denier, tex and decitex. Following extrusion, it is common practice to bind the filaments together through a twisting operation. This helps to protect the yarn from abrasion in the weaving process and also in ultimate cloth use.

The same twist also makes the filament slightly stronger, more rigid and, if a high twist level is used, can alleviate the tendency of the yarn and hence the fabric to blind. Even so, multifilament fabrics, while possessing greater collection efficiency, higher strength and greater flexibility than monofilament fabrics are neverthless more prone to blinding than the latter, especially in processes where crystal growth can be expected.

The weight of fabrics woven from multifilament can vary quite considerably from around 100 gsm to as high as 1000 gsm, the heavier constructions (the actual weight perhaps being influenced by polymer density) being selected from more arduous duties such as vertical automatic filters. As stated previously if, for special purposes, light weight fabrics are required on conventional horizontal filter presses, it is likely that they may require the additional support of backing cloth to prevent premature mechanical damage.



## Staple Spun Yarns

These were the first synthetic yarns to be employed on a large scale in industrial filtration, facilitating the production of heavy duty, durable cloths, primarily for use on traditional cast iron plates and leaf filters.

Staple spun yarns are in fact produced from short fibers using spinning technologies, which were developed for the processing of natural fibers such as cotton or wool. After extrusion the fiber length is therefore cut to order 40-100mm depending on which short staple spinning system is employed.

As a general guide, fibers processed on wool spinning systems are more bulky than those processed on cotton systems. As a consequence of this bulk, coupled with the relative ease with which the fibers can move within the yarn assembly, it has been argued that for the separation of noncompressible particles, wool spun yarns provide greater throughput, are more efficient and less prone to blinding than either multifilament yarns processed on the cotton spinning system. On the other hand, as with multifilament yarns, processed resistance is significantly inferior to monofilaments, especially where the separation process involves slimy material or where crystal growth may be expected. Fabrics produced from staple spun yarns are mainly in the region 400-700 gsm, the major uses being in conventional filter press, vacuum leaf, pressure leaf (esp. sugar industry) and rotary drum filters (wired on or caulked in).

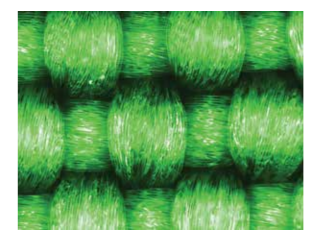
## **Combination Fabrics:**

A) Multifilament warp, staple weft

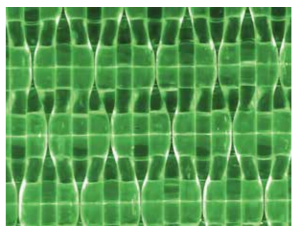
B) Monofilament warp, multifilament weft

## **Ecofiltra Fabrics**

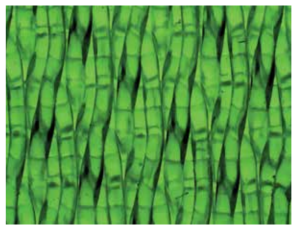
Fabric Weave Types



Plain Weave



Twill Weave



Satin Weave

## **Plain Weave**

This is the most basic fabric construction. It is also the tightest, the most efficient and most rigid of elementary weave patterns and is particularly suited to multifilament or short staple yarns.

### Twill Weave

There are numerous variations on the twill weave theme, all of which feature a diagonal pattern running through the fabric. This type of construction it is possible to cram more weft threads per unit length into the fabric, thereby giving the material more bulk. Furthermore, twill weave fabrics are essentially more flexible than those produced by the plain weave as a result of the arrangement of threads. This could be important where difficulties may be encountered in cloth manufactured or indeed in fitting the cloth on the filter.

## Satin Weave

Again there are numerous styles of satin weave, the basic concept of which is to produce a smooth surface which, as far as possible, is devoid of the diagonal lines associated with twill weaves. The smooth surface is achieved by interlacing the threads in an orderly manner but as wider intervals than either plain or twill weaves. As a result, a still more flexible fabric is achieved which, by virtue of the thread to thread movement which takes place also helps in preventing the accumulation of particles within the structure. In addition the longer thread "floats" in satin weave also facilitates the insertion of more threads per unit of width. This creates the opportunity for greater smoothness and better cake discharge at the end of filtration cycle. From this it will be appreciated that satin weaves are ideally suited to monofilament yarns. However, unless the threads in both warp and weft directions are woven tightly together, satin weaves are not normally associated with high particle efficiencies. They are suited to cases where good cake discharge is essential. Typical applications are filter presses in effluent treatment process, cement and coal dewatering, and rotary vacuum or disc filters operating eg. in mining or hydro-metallurgical refining industries.





Polypropylene Specification Chart

|    | Product             | Fiber         | Yarn           |          | Count |          | Count<br>eft | Wei  | ght        |                        |                        | Weave   | Width               | Avail-<br>ability |
|----|---------------------|---------------|----------------|----------|-------|----------|--------------|------|------------|------------------------|------------------------|---------|---------------------|-------------------|
|    |                     | warp/<br>weft | warp/weft      | n/<br>cm | n/in  | n/<br>cm | n/in         | g/m² | oz/<br>yd² | I/dm²/<br>min<br>200Pa | Cfm/sq.ft<br>- 0.5" WG |         | cm                  |                   |
| 77 | MPP 1325            | PP   PP       | multi   multi  | 13       | 33    | 25       | 64           | 470  | 13.9       | 7                      | 1.5                    | special | 110-142-<br>180-220 | ••                |
| 77 | MPP 1410            | PP   PP       | multi   multi  | 14       | 36    | 10       | 25           | 300  | 8.8        | 8-12                   | 1.7-2.6                | PW      | 145-180-<br>220     | ••                |
| 77 | MPP 1811            | PP   PP       | multi   multi  | 18       | 46    | 11       | 28           | 350  | 10.3       | 7                      | 1.5                    | PW      | 140-180-<br>220     | • •               |
|    | MPP 2414            | PP   PP       | multi   multi  | 24       | 61    | 13       | 33           | 440  | 13         | 40                     | 8.7                    | TW      | 140-220-<br>250     | •                 |
|    | MPP 2417            | PP   PP       | multi   multi  | 24       | 61    | 17       | 43           | 480  | 14.1       | 285                    | 62                     | TW      | 113                 | •                 |
| 77 | MPP 2711            | PP   PP       | multi   multi  | 27       | 69    | 11       | 28           | 1030 | 30.4       | 10                     | 2.2                    | TW      | 105-120-<br>170     | • •               |
|    | MPP2817             | PP   PP       | multi   multi  | 26       | 66    | 17       | 43           | 500  | 14.7       | 90                     | 19.6                   | TW      | 170                 | •                 |
|    | MPP 3011            | PP   PP       | multi   multi  | 30       | 76    | 11       | 28           | 500  | 14.7       | 36                     | 7.8                    | TW      | 160-230             | •                 |
| 77 | MPP 4015            | PP   PP       | multi   multi  | 40       | 102   | 15       | 38           | 435  | 13         | 15                     | 3.3                    | TW      | 110-170-<br>180     | ••                |
|    | MPP 4618            | PP   PP       | multi   multi  | 46       | 117   | 18       | 46           | 500  | 14.7       | 8-30                   | 1.7- 6.5               | TW      | 132                 | •                 |
| 7, | MPP 4813            | PP   PP       | multi   staple | 46       | 117   | 13       | 33           | 650  | 19.2       | 3                      | 0.7                    | TW      | 128-160             | • •               |
| 77 | MPP 4814            | PP   PP       | multi   staple | 48       | 122   | 14       | 36           | 500  | 14.7       | 4                      | 0.9                    | TW      | 170                 | • •               |
| 77 | MPP 6012            | PP   PP       | multi   staple | 60       | 152   | 12       | 30           | 620  | 18.3       | 3                      | 0.7                    | special | 110-140-<br>180-220 | ••                |
|    | MPP 6812            | PP   PP       | multi   staple | 64       | 163   | 12       | 30           | 580  | 17.1       | 2                      | 0.4                    | special | 120-130-<br>185     | •                 |
|    | MPP 6824            | PP   PP       | multi   multi  | 60       | 152   | 25       | 64           | 480  | 14.1       | 2                      | 0.4                    | special | 140-185             | •                 |
|    | PPM 3217            | PP   PP       | mono   multi   | 30       | 76    | 17       | 43           | 275  | 8.1        | 36-60                  | 7.8 -13                | satin   | 180-220             | •                 |
|    | PPM 4012            | PP   PP       | mono   multi   | 40       | 102   | 12       | 30           | 340  | 10         | 15-30                  | 3.3- 6.5               | satin   | 140-160-<br>180-220 | ••                |
| 77 | PPM 4414<br>white   | PP   PP       | mono   multi   | 41       | 104   | 14       | 36           | 300  | 8.8        | 15-80-<br>100 -200     | 3.3-17.4<br>-21.7-43.5 | satin   | 110-140-<br>180-220 | ••                |
|    | PPM 4414            | PP   PP       | mono   multi   | 41       | 104   | 14       | 36           | 300  | 8.8        | 15-80-<br>100 -200     | 3.3-17.4<br>-21.7-43.5 | satin   | 110-140-<br>180-220 | • •               |
|    | PPM 4414<br>AS WEFT | PP + PP K     | mono   multi   | 41       | 104   | 14       | 36           | 300  | 8.8        | 15                     | 3.3                    | satin   | 180                 | •                 |
|    | PPM 5513            | PP   PP       | mono   multi   | 55       | 140   | 13       | 33           | 365  | 10.8       | 15 - 30<br>- 60        | 3.3-6.5-13             | TW      | 220                 | •                 |
| 77 | PPM 9726            | PP   PP       | mono   multi   | 97       | 246   | 26       | 66           | 450  | 13.3       | 10                     | 2.2                    | satin   | 178                 | •                 |
|    | PPM 11524           | PP   PP       | mono   multi   | 118      | 300   | 21       | 53           | 490  | 14.4       | 6                      | 1.3                    | satin   | 180                 | • •               |
|    | PPM 11524<br>KSLF   | PP   PP       | mono   multi   | 118      | 300   | 21       | 53           | 485  | 14.3       | 6                      | 1.3                    | satin   | 180                 | ••                |
|    | PPM 11530           | PP   PP       | mono   multi   | 120      | 305   | 28       | 71           | 400  | 11.8       | 6                      | 1.3                    | satin   | 140-180             | ••                |



|    | Product    | Fiber              | Yarn            |          | Count |          | Count<br>eft | We   | ight       | Air Pe                    | rmeability                      | Weave  | Width           | Avail-<br>ability |
|----|------------|--------------------|-----------------|----------|-------|----------|--------------|------|------------|---------------------------|---------------------------------|--------|-----------------|-------------------|
|    |            | warp /<br>weft     | warp/weft       | n/<br>cm | n/in  | n/<br>cm | n/in         | g/m² | oz/<br>yd² | I/dm²/<br>min<br>200Pa    | Cfm/sq.ft<br>- 0.5" WG          |        | cm              |                   |
|    | PP 2313 TH | PP   PP            | mono   mono     | 23       | 58    | 13       | 33           | 270  | 8          | 600                       | 130.4                           | TW     | 240             | •                 |
|    | PP 2623    | PP   PP            | mono   mono     | 26       | 66    | 23       | 58           | 335  | 9.9        | 400-<br>600-<br>1000      | 87-130.4<br>-217.4              | TW     | 160-220         | ••                |
|    | PP 2712    | PP   PP            | mono   mono     | 27       | 69    | 12       | 30           | 280  | 8.3        | 500-<br>1000              | 108.7 -<br>217.4                | TW     | 242             | •                 |
| ╿  | PP 3617    | PP   PP            | mono   mono     | 36       | 91    | 17       | 43           | 270  | 8          | 600-900                   | 130.4 -<br>195.6                | satin  | 195-220         | • •               |
| 77 | PP 3617    | PP   PP            | mono   mono     | 36       | 91    | 17       | 43           | 260  | 7.7        | 375                       | 81.5                            | TW     | 160             | •                 |
|    | PP 4015    | PP   PP            | mono   mono     | 40       | 102   | 15       | 38           | 255  | 7.5        | 600                       | 130.4                           | satin  | 180-220         | •                 |
|    | PP 4519    | PP   PP            | mono   mono     | 45       | 114   | 19       | 48           | 235  | 6.9        | 30-130-<br>240            | 6.5 - 28.3<br>- 52.2            | satin  | 160-<br>180-220 | • •               |
|    | PP 5525    | PP   PP            | mono   mono     | 55       | 140   | 25       | 64           | 255  | 7.5        | 250                       | 54.3                            | TW     | 220             | • •               |
|    | PP 6022    | PP   PP            | mono   mono     | 60       | 152   | 22       | 56           | 250  | 7.4        | 130-<br>360-560           | 28.3 - 74.9-<br>121.7           | satin  | 135-220         | •                 |
|    | PP 6080    | PP   PP            | mono   mono     | 5.5      | 14    | 5.9      | 15           | 550  | 16.2       | n.a.                      | n.a.                            | basket | 135-220         | •                 |
|    | PP 7025    | PP   PP            | mono   mono     | 70       | 178   | 25       | 64           | 165  | 4.9        | n.a                       | n.a                             | satin  | 120             | •                 |
|    | PP 7130    | PP   PP            | mono   mono     | 71       | 180   | 30       | 76           | 185  | 5.5        | 400-900                   | 87-195.6                        | satin  | 160-220         | •                 |
|    | PP 7932    | PP   PP            | mono   mono     | 79       | 201   | 32       | 81           | 440  | 13         | 20-72                     | 4.3 - 15.6                      | TW     | 160-220         | •                 |
| 77 | PP 9736    | PP   PP            | mono   mono     | 97       | 246   | 36       | 91           | 430  | 12.7       | 25-72                     | 5.4-15.6                        | satin  | 140-<br>178-220 | • •               |
| 77 | PP 9736 AS | PP/SST  <br>PP/SST | mono   mono     | 97       | 246   | 36       | 91           | 430  | 12.7       | 25-72                     | 5.4                             | satin  | 165             | •                 |
| 兄" | PP 10640   | PP   PP            | mono   mono     | 106      | 269   | 40       | 102          | 265  | 7.8        | 25-80-<br>120-180         | 5.4- 17.4-<br>26.1-39.1         | satin  | 140-<br>180-220 | ••                |
| 界  | PP 10641   | PP   PP            | mono   mono     | 106      | 269   | 40       | 102          | 265  | 7.8        | 24-70-<br>130-180<br>-240 | 5.2-15.2-<br>28.3-39.1<br>-52.2 | TW     | 140-<br>160-180 | •                 |
|    | PP 11544   | PP   PP            | mono   mono     | 115      | 292   | 44       | 112          | 300  | 8.8        | 15 - 45                   | 3.3 - 9.8                       | satin  | 140-<br>180-220 | • •               |
|    | FPP 229    | PP   PP            | staple   staple | 20       | 51    | 9        | 23           | 385  | 11.3       | 10                        | 2.2                             | PW     | 176-220         | • •               |
|    | FPP 2010   | PP   PP            | staple   staple | 20       | 51    | 10       | 25           | 310  | 9.1        | 180                       | 39.1                            | TW     | 168             | •                 |

Fiber
PP = Polypropylene
PP K= Polypropylene /Conductive
SST= Stainless steel

Pattern TW= Twill

PW= Plain weave

- = Item produced on demand
- • = Routinely produced

The listed technical specifications are referred to the arithmetic mean value of production samples and are subject to change, in accordance with our policy of continuously improving our products.







Polyamide Specification Chart

| Product  | Fiber       | Yarn          |      | Count |      | Count<br>eft | We   | eight      | Air Pe<br>abi                | erme-<br>lity                    | Weave | Width                        | Avail-<br>ability |
|----------|-------------|---------------|------|-------|------|--------------|------|------------|------------------------------|----------------------------------|-------|------------------------------|-------------------|
|          | warp/weft   | warp/weft     | n/cm | n/in  | n/cm | n/in         | g/m² | oz/<br>yd² | I/<br>dm²/<br>min<br>200Pa   | Cfm/<br>sq.ft<br>- 0.5"<br>WG    |       | cm                           |                   |
| MN 2511  | PA6.6 PA6.6 | multi   multi | 25   | 63.5  | 11   | 27.9         | 370  | 10.9       | 12                           | 2.6                              | PW    | 160-220                      | • •               |
| MN 2512  | PA6.6 PA6.6 | multi   multi | 25   | 64    | 12   | 30           | 390  | 11.5       | 4-8                          | 0.9-<br>1.7                      | PW    | 130-165-<br>180 <i>-</i> 220 | ••                |
| PA 4321  | PA6.6 PA6.6 | mono   mono   | 43   | 109   | 21   | 53           | 350  | 10.3       | 375                          | 81.5                             | satin | 140-160-<br>220              | •                 |
| R 4321   | PA11 PA11   | mono   mono   | 43   | 109   | 21   | 53           | 340  | 10         | 300-<br>480-<br>575-<br>1080 | 65.2-<br>104.3-<br>125-<br>234.8 | satin | 165                          | •                 |
| R 5720   | PA11 PA11   | mono   mono   | 57   | 145   | 20   | 51           | 395  | 11.6       | 300                          | 65.2                             | satin | 165                          | •                 |
| R 5726   | PA11 PA11   | mono   mono   | 57   | 145   | 26   | 66           | 310  | 9.1        | 390                          | 84.8                             | satin | 165                          | •                 |
| RPP 5720 | PA11 PP     | mono   mono   | 57   | 145   | 20   | 51           | 370  | 10.9       | 300                          | 65.2                             | satin | 165                          | •                 |
| V 2623   | PA12 PA12   | mono   mono   | 26   | 66    | 23   | 58           | 380  | 11.2       | 400                          | 87                               | TW    | 140-165-<br>220              | • •               |
| V 4422   | PA12 PA12   | mono   mono   | 44   | 112   | 19   | 48           | 350  | 10.3       | 375-<br>480-<br>1080         | 81.5-<br>104.3-<br>234.8         | satin | 135-160                      | ••                |
| V 6018   | PA12 PA12   | mono   mono   | 60   | 152   | 18   | 46           | 410  | 12.1       | 80-<br>250-<br>500           | 17.4-<br>54.3-<br>108.7          | satin | 130-160                      | ••                |
| VPP 4422 | PA12 PP     | mono   mono   | 44   | 112   | 18   | 46           | 300  | 8.8        | 375-<br>500                  | 81.5-<br>108.7                   | satin | 160-220                      | •                 |
| VPP 6018 | PA12 PP     | mono   mono   | 60   | 152   | 18   | 46           | 360  | 10.6       | 250                          | 54.3                             | satin | 165                          | •                 |
| PA6 5119 | PA6 PA6     | mono   mono   | 51   | 130   | 19   | 48           | 350  | 10.3       | 300                          | 65.2                             | satin | 250                          | •                 |



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## Intended to Come In Contact with Food Intended to Come

<u>Fiber</u>

PA= Polyamide

PP = Polypropylene

<u>Pattern</u> TW= Twill

PW= Plain weave

## <u>Availability</u>

• = Item produced on demand

• • = Routinely produced

The listed technical specifications are referred to the arithmetic mean value of production samples and are subject to change, in accordance with our policy of continuously improving our products.

# **Ecofiltra Fabrics**

Polyester Specification Chart

|           | Product               | Fiber                | Yarn            |          | Count |          | Count<br>eft | Wei      | ight       |                            | erme-<br>lity                 | Weave   | Width       | Avail-<br>ability |
|-----------|-----------------------|----------------------|-----------------|----------|-------|----------|--------------|----------|------------|----------------------------|-------------------------------|---------|-------------|-------------------|
|           |                       | warp/weft            | warp/weft       | n/<br>cm | n/in  | n/<br>cm | n/in         | g/<br>m² | oz/<br>yd² | l/<br>dm²/<br>min<br>200Pa | Cfm/<br>sq.ft<br>- 0.5"<br>WG |         | cm          |                   |
|           | PET BK 1011           | PET/SST  <br>PET/SST | multi   multi   | 10       | 25    | 11       | 28           | 245      | 7.2        | 120                        | 26                            | PW      | 200         | •                 |
|           | MPET 77               | PET   PET            | multi   multi   | 6.2      | 16    | 6.2      | 16           | 450      | 13.3       | 285                        | 62                            | PW      | 225         | •                 |
|           | MPET 1712             | PET   PET            | multi   multi   | 17       | 43    | 12       | 30           | 340      | 10         | 8                          | 1.7                           | PW      | 160         | •                 |
|           | MPET 2210             | PET   PET            | multi   multi   | 22       | 56    | 10       | 25           | 570      | 16.8       | 10                         | 2.2                           | PW      | 189         | •                 |
|           | MPET 2412             | PET   PET            | multi   multi   | 24       | 61    | 12       | 30           | 470      | 13.9       | 6                          | 1.3                           | PW      | 112         | •                 |
| <b>97</b> | MPET 8539             | PET   PET            | multi   multi   | 85       | 216   | 39       | 99           | 145      | 4.3        | 120                        | 26                            | TW      | 160         | •                 |
|           | PETM 6014             | PET   PET            | mono   multi    | 64       | 163   | 14       | 36           | 470      | 13.9       | 100                        | 21.7                          | satin   | 160         | •                 |
|           | PETM 8320             | PET   PET            | mono   multi    | 80       | 203   | 20       | 51           | 350      | 10.3       | 90                         | 19.6                          | satin   | 150-180     | •                 |
|           | PET 3615              | PET   PET            | mono   mono     | 36       | 91    | 15       | 38           | 355      | 10.5       | 960                        | 208.7                         | TW      | 160         | •                 |
|           | PET 4317              | PET   PET            | mono   mono     | 41       | 104   | 17       | 43           | 430      | 12.7       | 2,310                      | 502.2                         | satin   | 228         | • •               |
|           | PET 7814              | PET   PET            | mono   multi    | 78       | 198   | 14       | 36           | 320      | 9.4        | 600                        | 130                           | PW      | 150         | •                 |
|           | PET 10525             | PET   PET            | mono   mono     | 105      | 267   | 20       | 51           | 210      | 6.2        | 285                        | 62                            | PW      | 185-250     | •                 |
|           | PET 10526             | PET   PET            | mono   mono     | 105      | 267   | 20       | 51           | 185      | 5.5        | 285-<br>360                | 62-<br>78.3                   | PW      | 185-250     | •                 |
|           | PET 20/<br>19/035     | PET   PET            | mono   mono     | 20       | 51    | 19       | 48           | 500      | 14.7       | 1,700                      | 369.6                         | satin   | 225-250-265 | •                 |
| 77        | PET 1000 -<br>44 Blue | PET   PET            | mono   mono     | 6.6      | 17    | 6.6      | 17           | 365      | 10.8       | 7,305                      | 1520                          | PW      | 270         | • •               |
| 77        | PET 2400<br>- 56 Blue | PET   PET            | mono   mono     | 3.1      | 7.6   | 3.1      | 7.6          | 450      | 13.3       | 5,868                      | 1220                          | PW      | 270         | • •               |
| 77        | PET 3800<br>- 63 Blue | PET   PET            | mono   mono     | 2.1      | 5.3   | 2.1      | 5.3          | 450      | 13.3       | 6,467                      | 1345                          | PW      | 270         | • •               |
|           | PET 1514              | PET   PET            | mono   mono     | 15       | 38    | 14       | 36           | 510      | 15         | n.a                        | n.a                           | special | 200         | • •               |
|           | PET 3208              | PET   PET            | mono   mono     | 31       | 79    | 8        | 20           | 870      | 25.7       | n.a                        | n.a                           | satin   | 150         | •                 |
|           | PET BK 1011           | PET/SST  <br>PET/SST | staple   staple | 10       | 25    | 11       | 28           | 190      | 5.6        | 500                        | 108.7                         | PW      | 200         | •                 |
|           | PET BK 1715           | PET/SST  <br>PET/SST | staple   staple | 17       | 43    | 15       | 38           | 245      | 7.2        | 120                        | 26                            | PW      | 200         | •                 |
|           | PET BK 2625           | PET/SST  <br>PET/SST | staple   staple | 26       | 66    | 25       | 64           | 145      | 4.3        | 180                        | 39.1                          | TW      | 156         | •                 |
|           | FPET 2117             | PET  <br>PET/SST     | staple   staple | 21       | 53    | 17       | 43           | 390      | 11.5       | 70                         | 15.2                          | TW      | 115-132     | •                 |

Fiber PET= Polyester

SST= Stainless steel

<u>Pattern</u>

TW= Twill

PW= Plain weave

## <u>Availability</u>

• = Item produced on demand

• • = Routinely produced

The listed technical specifications are referred to the arithmetic mean value of production samples and are subject to change, in accordance with our policy of continuously improving our products.





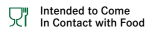


**Undercloth Specification Chart** 

| Product    | Fiber          | Yarn                         | Mesh<br>Wa | Count<br>arp |          | Count<br>eft | We       | ight       | Air Perm               | neability                     | Weave | Width       | Avail-<br>ability |
|------------|----------------|------------------------------|------------|--------------|----------|--------------|----------|------------|------------------------|-------------------------------|-------|-------------|-------------------|
|            | warp /<br>weft | warp/weft                    | n/<br>cm   | n/in         | n/<br>cm | n/in         | g/<br>m² | oz/<br>yd² | I/dm²/<br>min<br>200Pa | Cfm/<br>sq.ft<br>- 0.5"<br>WG |       | cm          |                   |
| PP 44      | PP   PP        | fibrillated  <br>fibrillated | 4.2        | 11           | 4.2      | 11           | 480      | 14.2       | 700                    | 152                           | PW    | 135-160-220 | ••                |
| PP 1000/44 | PP   PP        | mono mono                    | 6.4        | 16           | 6.4      | 16           | 250      | 7.4        | 10400                  | 2210                          | PW    | 220         | ••                |
| PP 3800/63 | PP   PP        | mono mono                    | 2.1        | 5            | 2.1      | 5            | 310      | 9.1        | 14000                  | 3000                          | PW    | 130         | ••                |
| PE 6080    | PE   PE        | mono mono                    | 5.5        | 14           | 6.1      | 15           | 600      | 17.7       | 2600                   | 565                           | matt  | 140-220     | •                 |

## **Specialties Specification Chart**

|    | Product                   | Fiber               | Yarn          | Mesh<br>Wa | Count<br>arp | Mesh<br>W | Count<br>eft | Wei  | ght        | Air Permeability       |                                | Weave         | Width       | Avail-<br>ability |
|----|---------------------------|---------------------|---------------|------------|--------------|-----------|--------------|------|------------|------------------------|--------------------------------|---------------|-------------|-------------------|
|    |                           | warp/weft           | warp/weft     | n/<br>cm   | n/in         | n/<br>cm  | n/in         | g/m² | oz/<br>yd² | I/dm²/min<br>200Pa     | Cfm/sq.ft<br>- 0.5" WG         |               | cm          |                   |
|    | PTFE 9135                 | PTFE PTFE           | multi multi   | 85         | 216          | 39        | 99           | 338  | 10         | 4-10                   | 0,9-2.2                        | TW            | 170         | •                 |
| 77 | PBT 4918<br>KSLF          | PBT/SST <br>PBT/SST | mono mono     | 49         | 124          | 19        | 48           | 400  | 11.8       | 250-400-<br>600        | 54.3 - 87<br>- 130             | satin         | 165         | •                 |
| 77 | PBT 4919                  | PBT PBT             | mono mono     | 49         | 124          | 19        | 48           | 435  | 12.8       | 250-400-<br>600        | 54.3 - 87<br>- 130             | satin         | 165         | ••                |
|    | PBT 9736                  | PBT PBT             | mono mono     | 105        | 267          | 34        | 86           | 640  | 18.9       | 72                     | 16.6                           | satin         | 160         | ••                |
|    | PVDC<br>600-44            | PVDC PVDC           | mono mono     | 11,1       | 28,2         | 11,1      | 28,2         | 300  | 8.9        | n.a                    | n.a.                           | PW            | 200         | •                 |
|    | PVDC<br>3500-49           | PVDC PVDC           | mono   mono   | 2,1        | 5,3          | 2,1       | 5,3          | 1200 | 35.4       | n.a                    | n.a.                           | PW            | 100         | •                 |
|    | PVDC 2813                 | PVDC PVDC           | mono mono     | 28         | 71           | 13        | 33           | 560  | 16.5       | 960                    | 209                            | TW            | 192         | •                 |
|    | PVDC 3221                 | PVDC PVDC           | mono mono     | 32         | 81           | 21        | 53           | 240  | 7.1        | 3900                   | 848                            | TW            | 195         | •                 |
|    | PVDC 5821                 | PVDC PVDC           | mono mono     | 58         | 147          | 21        | 53           | 355  | 10.5       | 25- 60-120<br>-240-660 | 5.4-13-<br>26.1-52.2<br>-143.5 | TW            | 175         | •                 |
|    | PVDC<br>1200/380          | PVDC PVDC           | mono mono     | 6.3        | 16           | 6.3       | 16           | 245  | 7.2        | > 8300                 | > 1804                         | PW            | 166         | •                 |
|    | PVDC<br>26/038            | PVDC PVDC           | mono mono     | 9.4        | 24           | 9.4       | 24           | 365  | 10.8       | 6160                   | 1339                           | PW            | 166         | •                 |
|    | PVDC<br>13/9/037<br>(W95) | PVDC PVDC           | mono mono     | 13         | 33           | 10        | 25           | 480  | 14.2       | 5800                   | 1261                           | Honey<br>comb | 166         | •                 |
|    | PVDF 1515                 | PVDF   PVDF         | mono mono     | 15         | 38           | 15        | 38           | 420  | 12.4       | 4250                   | 924                            | Matt          | 180         | •                 |
|    | ECTFE<br>8422             | ECTFE ECTFE         | mono mono     | 84         | 213          | 22        | 56           | 420  | 12.4       | 90 - 160               | 19.6 - 34.8                    | TW            | 160         | •                 |
|    | DO 2216                   | DO   DO             | staple staple | 22         | 56           | 16        | 41           | 370  | 10.9       | 55                     | 12                             | TW            | 115-<br>165 | •                 |
|    | MPP/<br>PET 269           | PP   PET            | multi   mono  | 26         | 66           | 9         | 23           | 970  | 28.6       | 260-310                | 56.5 -65.2                     | TW            | n.a.        | •                 |



# **Ecofiltra Fabrics**

**Double Layer Specification Chart** 

|   | Product           | Fiber         | Yarn                | Mesh<br>Wa |      | Mesh<br>We | Count<br>eft | Weight   |            | Weight                          |                                     | Weight  |           | Air Permeability |    | Air Permeability |  | Air Permeability |  | Weave | Structure | Width | Avail-<br>ability |
|---|-------------------|---------------|---------------------|------------|------|------------|--------------|----------|------------|---------------------------------|-------------------------------------|---------|-----------|------------------|----|------------------|--|------------------|--|-------|-----------|-------|-------------------|
|   |                   | warp/<br>weft | warp/weft           | n/<br>cm   | n/in | n/<br>cm   | n/in         | g/<br>m² | oz/<br>yd² | I/dm²/<br>min<br>200Pa          | Cfm/sq.ft<br>- 0.5" WG              |         |           | cm               |    |                  |  |                  |  |       |           |       |                   |
| R | PPM DL<br>20607   | PP PP         | mono <br>mono/multi | 65         | 165  | 24         | 61           | 400      | 11.8       | 30 - 50<br>- 100                | 6.5 - 10,9<br>- 21.7                | special | woven     | 248              | •• |                  |  |                  |  |       |           |       |                   |
|   | PPDL<br>0907      | PP PP         | mono mono           | 62         | 157  | 28         | 71           | 420      | 12.4       | 100<br>- 300<br>- 500 -<br>1000 | 21.7<br>- 65.2-<br>108.7<br>- 217.4 | special | woven     | 248              | •• |                  |  |                  |  |       |           |       |                   |
|   | PET DL<br>41/1000 | PET PET       | mono mono           | 130        | 330  | 130        | 330          | 440      | 13         | 1500                            | 326.1                               | PW      | laminated | max<br>228       | •• |                  |  |                  |  |       |           |       |                   |
|   | PET DL<br>75/1000 | PET PET       | mono mono           | 73         | 185  | 73         | 185          | 460      | 13.6       | 2000                            | 417                                 | PW      | laminated | 210-<br>228      | •• |                  |  |                  |  |       |           |       |                   |
|   | PP DL<br>9132     | PP PP         | mono mono           | 93         | 236  | 33         | 84           | 540      | 16         | 144                             | 31.3                                | special | woven     | 250              | •• |                  |  |                  |  |       |           |       |                   |

<u>Fiber</u> PET= Polyester

SST= Stainless steel

PVDC= PolyVinylidene Chloride

PBT= PolyButylene Terephtalate

PVDF= PolyVinylidene Fluoride ECTFE= Ethylene ChloroTriFluoroEthylene

DO= Dolanit

PP K= Polypropylene / Conductive

PP= Polypropylene

PE= Polyethylene

## <u>Pattern</u>

TW= Twill

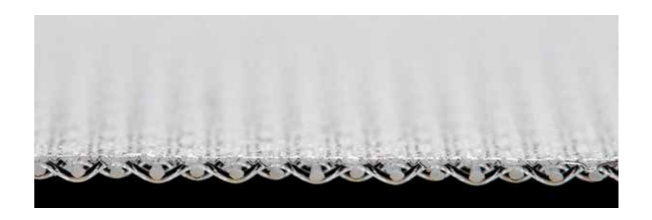
PW= Plain weave

Availability

• = Routinely produced

• • = Item produced on demand

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# Applications Liquid Process Filtration Filter Press

## **Filter Press**

Filter presses were introduced at the turn of the century and have been around for many years, mainly dewatering waste sludges.

They were considered labor intensive machines so they did not find much acceptance in the sophisticated and highly automated process industries. It was not until in the 60's that this image has changed by the introduction of advanced mechanisms that were oriented towards obtaining low moisture cakes that discharge automatically and the washing of the cloth at the end of filtration cycle.

The filter press consists of head and follower that are contained in between a pack of vertical rectangular plates. Each plate is dressed with filter cloth on both sides and, once pressed together, they form a series of chambers, depending on the number of plates. The entire pack of plates is supported by side or overhead beams.



Calendaring Machine and Washing Machine at SAATI Deutschland



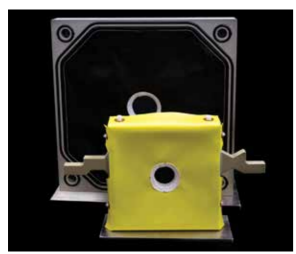






## Filter Cloth for Filter Press

Production of filter cloth as barrel neck filter cloth, overhang cloth or single cloth has always belonged to our traditional core business. For all known press brands we are able to furnish the matching filter cloth. In addition we produce filter belts for automatic tower filter press.



|    | • |
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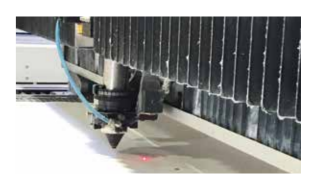
| Fields of<br>Application  | Material                                    | Air<br>Permeability |
|---|---|---------------------|
|   |   | I/dm²/min<br>200 PA |
| Wastewater<br>treatment in<br>galvanic industry   | MPP   | 3-20                |
| Petrol Filtration   | PVDC / PES                                  | 350-900             |
| Chemical and<br>Pharmaceutical<br>Industries  | FPP<br>MPP<br>PPM<br>N<br>PET, PETM<br>PVDC | 3-700               |
| Dyestuff Filtration   | MPP / PPM                                   | 37                  |
| Industrial<br>Wastewater<br>Treatment   | PP<br>PPM<br>MPP                            | 5-30                |
| Porcelain Industry  | MN  | 3-20                |
| Communal Wastewater Treated With: - Iron & Calcium Conditioner - Iron & Lime - Polymer Conditioner - Polymers | V / PP<br>V / PP                            | ca. 1000<br>ca. 500 |

# **Applications**

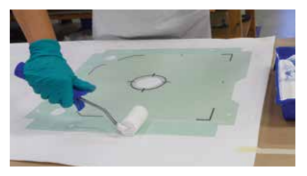
Solid/Liquid Separation

## **Fabrication Solutions**

The filter cloths are adapted to the needs of the customer, such as plate dimension, cake weight requirements, particle retention or productivity. SAATI has developed a wide range of standard and specific closure systems and edge treatments, together with barrel neck fittings. With our specialized cutting equipment, we can offer custom/cut-to-size materials for your specific application, in desired widths ranging from 5 cm upwards, heat cut or cold cut. Our technically skilled staff routinely fabricates finished products using various filter media in a wide range of sizes and designs to meet your custom product requirements.



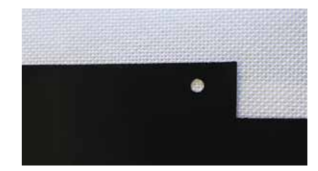
Laser Cutting



Coating



Modern Sewing



Support and Filter Cloths Coupled



Reinforcement for Iron Plate







| Industry                        | Application              | Filter Type          | Example of SAATI Ecofiltra Items |       |                               |  |  |  |
|---------------------------------|--------------------------|----------------------|----------------------------------|-------|-------------------------------|--|--|--|
| Alumina                         | Waste Water Treatments   | Horiz. Filter Press  | MPP                              | 6812  | (1 - 3I/dm²/min)              |  |  |  |
|                                 |                          |                      | PP                               | 6022  | (500I/dm <sup>2</sup> /min)   |  |  |  |
|                                 | Mesh                     | Horiz. Filter Press  | PP                               | 4015  |                               |  |  |  |
| Breweries                       |                          |                      | PP                               | 6022  | (500I/dm²/min)                |  |  |  |
|                                 | Yeast                    | Horiz. Filter Press  | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
| Cement                          | Dewatering               | Horiz. Filter Press  | PP                               | 4015  | (OI/ UIII-/ IIIIII)           |  |  |  |
| Ceramics                        | Dewatering               | Horiz. Filter Press  | PP                               | 4015  |                               |  |  |  |
| Ceramics                        | Dewatering               | TIOTIZ. TIILEI FIESS | PP                               | 2623  |                               |  |  |  |
| Coal                            | Tailings                 | Horiz. Filter Press  | V                                | 4422  |                               |  |  |  |
| Godi                            | raiiiigo                 | TIOTIZ. TIILET TTESS | V                                | 6018  |                               |  |  |  |
|                                 |                          |                      | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
|                                 |                          |                      | MPP                              | 1510  | (OI) dill / Illill)           |  |  |  |
|                                 |                          |                      | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
| Dyes/Pigments                   | Dewatering               | Horiz. Filter Press  | MPP                              | 1812  | Calendered                    |  |  |  |
|                                 |                          |                      | MPP                              | 4813  | Calefidered                   |  |  |  |
|                                 |                          |                      |                                  |       |                               |  |  |  |
|                                 |                          |                      | MPET                             | 2412  | (01/dm2/:-)                   |  |  |  |
|                                 |                          |                      | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
|                                 |                          |                      | MPP                              | 1812  | Calendered                    |  |  |  |
| General Chemicals               |                          |                      | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
| Eg. Silicates<br>Zeolites       | Process Filtration       | Horiz. Filter Press  | MPP                              | 4813  | (2/2/// 2/ / )                |  |  |  |
| Detergents                      |                          |                      | PP                               | 6022  | (360I/dm²/min)                |  |  |  |
| 6                               |                          |                      | PP                               | 10640 | (25I/dm²/min)                 |  |  |  |
|                                 |                          |                      | MPP                              | 6012  |                               |  |  |  |
|                                 |                          |                      | PP                               | 11544 |                               |  |  |  |
| Glucose                         | Activated Carbon Removal | Horiz. Filter Press  | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
|                                 |                          |                      | PP                               | 10640 | (25I/dm²/min)                 |  |  |  |
|                                 |                          |                      | PPM                              | 4414  |                               |  |  |  |
|                                 |                          |                      | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
| Industrial Effluents            | Process Filtration       | Horiz. Filter Press  | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
|                                 |                          |                      | PP                               | 10640 |                               |  |  |  |
|                                 |                          |                      | MPP                              | 1510  | (8I/dm²/min)                  |  |  |  |
| Mining & Metallurgical Refining | Purification             | Horiz. Filter Press  | PP                               | 10640 | (25I/dm <sup>2</sup> /min)    |  |  |  |
| Willing & Wetanargiour Kerming  | T dimodion               | 110112. 1 11001      | MPP                              | 1325  | (8I/dm²/min)                  |  |  |  |
|                                 | Bleaching                | Horiz. Filter Press  | MPET                             | 2412  |                               |  |  |  |
| Oils/Fats                       | Hydrogenation            | Horiz. Filter Press  | MPP                              | 6012  |                               |  |  |  |
| Olis/Tats                       | riyurogenation           | TIOTIZ. TIILEI FTESS | V                                | 4422  |                               |  |  |  |
|                                 | Fractionation            | Horiz. Filter Press  | PP                               | 11544 | Antistatic                    |  |  |  |
|                                 |                          |                      | V                                | 2623  |                               |  |  |  |
| Quarries                        | Sand, Gravel, Aggregate  | Horiz. Filter Press  | V                                | 4422  |                               |  |  |  |
| Quarries                        | Dewatering               | HOTIZ. FIILEI PIESS  | ٧                                | 6018  |                               |  |  |  |
|                                 |                          |                      | PP                               | 4015  |                               |  |  |  |
|                                 |                          |                      | PP                               | 10640 | (25-80I/dm <sup>2</sup> /min) |  |  |  |
|                                 |                          |                      | PP                               | 9736  |                               |  |  |  |
| Sugar                           |                          | Horiz. Filter Press  | PP                               | 9736  |                               |  |  |  |
|                                 |                          |                      | PP                               | 10640 | (25I/dm²/min)                 |  |  |  |
|                                 |                          |                      | PP                               | 9726  | White                         |  |  |  |
|                                 |                          |                      | PP                               | 9736  |                               |  |  |  |
|                                 | Precalcination           | Horiz. Filter Press  | PP                               | 10640 | (25I/dm²/min)                 |  |  |  |
| Titanium Dioxide                |                          |                      | V                                | 4422  | ,                             |  |  |  |
|                                 | Gypsum Dewatering        | Horiz. Filter Press  | V                                | 6018  |                               |  |  |  |
|                                 |                          |                      | V                                | 2623  |                               |  |  |  |
|                                 |                          |                      | PP                               | 2623  |                               |  |  |  |
|                                 |                          |                      | V                                | 4422  |                               |  |  |  |
| Waste Water Treatment           | Alum Removal             | Horiz. Filter Press  | V                                | 6018  |                               |  |  |  |
|                                 |                          |                      | PPM                              | 4414  |                               |  |  |  |
|                                 |                          | 1                    |                                  |       |                               |  |  |  |

Liquid Process - Rotary Vacuum Drum Filter

## **Rotary Vacuum Drum Filter**

Rotary vacuum drum filter (RVDF) is one of the oldest filters used in the industrial liquid solids separation. It offers a wide range of industrial processing flow sheets and provides a flexible application of dewatering, washing, and/or clarification.

Rotary vacuum filters consist of large rotating drum covered by a cloth. The drum is suspended on an axial over a trough containing liquid/solids with approximately 50-80% of the screen area immersed in the slurry. The drum rotates into and out of the trough, the slurry is sucked onto the surface of the cloth and rotated out of the liquid/solids suspension as a cake. When the cake is rotating out, it is dewatered in the drying zone. The cake is dry because the vacuum drum is continuously draining the cake and taking the water out of it. At the final step of the separation, the cake is discharged as a solid product and the drum rotates continuously to another separation cycle.







Rotary Drum Filter

Rotary drum filters are often the workhorse of filtration in the solid/liquid separation industry. The design of the different types of drum filters reflects the enormous variety of jobs for this filter type and the industry. SAATI offers an unique range of mono and multifilament belts.

## **Main Features**

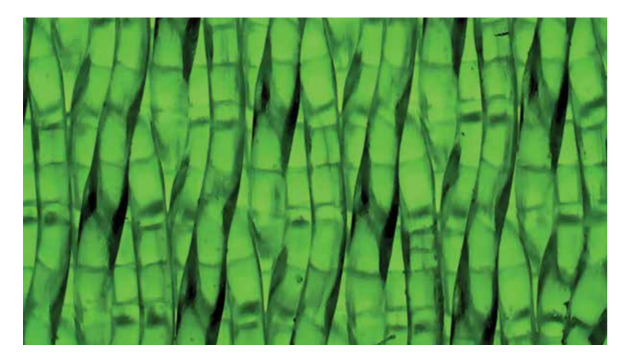
- Available in PP, PET, PA, PEEK, PVDF, and ECTFE
- Pore size from 2 to 160µm
- Choice of edge treatment and edge profiles as required by the equipment
- Closure as required for the type of rotary drum

## **Your Benefits**

- Optimal chemical and thermal resistance
- No particle gloss
- Good filter performance
- Easy installation
- · Low maintenance costs



Rotary Drum Filter



Satin Weave

# **Applications**

Rotary Disc Filter

Rotary disc filter have a high filtration-to foot-print ratio. However, today's high performance rotary disc filters or hyperbaric rotary disc filters are heavily dependent on appropriate filter fabrics. In close cooperation with leading machine producers SAATI has developed a range of mono and multifilament fabrics especially adapted to the needs of this filter type.

## **SAATI Offers**

- · Elastic multifilament fabrics
- · Monofilament fabrics

## Main Features

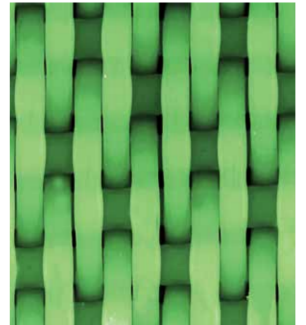
- · Available in PA, PP and PET
- · Wide choice of pore size
- · Perfect fit and snap-back properties
- High abrasion resistance

## **Your Benefits**

- Material easily adjustable to meet individual needs
- · Good cake release
- · Low maintenance costs



Rotary Disc Filter for De-Watering



Monofilament Fabric



Multifilament Fabric



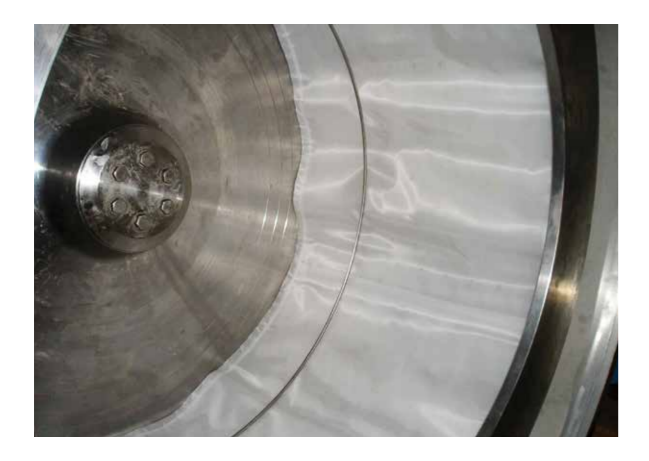


Filtration - Liquid Process

## Centrifuge

There are many designs of centrifuges in use today mainly in the pharmaceutical, and in the fine & speciality chemicals industries.

- The inverting filter centrifuge operates semicontinuously and are automatically controlled
- A rigid filling pipe projects through the solids housing where slurry is discharged into the rotating drum
- There are distribution bars within the drum which ensure even 360° spread over the whole surface so that the filter is properly balanced
- A filter cake of solid material forms at the same time as the filtrate is efficiently discharged
- When maximum weight within the filters is reached, the filling valve closes and filtration continues to the washing stage
- After the washing stage has finished the filter is run at a speed which is appropriate to the product for the final dewatering
- At the conclusion of dewatering the machine decelerates automatically to discharge speed. The drum insert opens temporarily and the solid cake is discharged under rotation



# Liquid Filtration Filter Types Chart

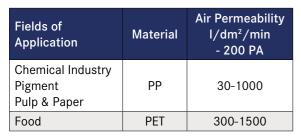
| Industry                        | Application           | Filter Type                       | Exampl | e of SAAT | l Ecofiltra Items |
|---------------------------------|-----------------------|-----------------------------------|--------|-----------|-------------------|
|                                 |                       |                                   | PVDF   | 9535      |                   |
| Pharmaceutical                  | Waste Water Treatment | Centrifuge                        | PPDL   | 0907      |                   |
|                                 |                       |                                   | PPMDL  | 206007    |                   |
|                                 |                       | Data was Marana                   | V      | 6018      |                   |
|                                 | Red Mud Underflow     | Rotary Vacuum<br>Drum             | PP     | 4015      |                   |
|                                 |                       | Druiii                            | V      | 4422      |                   |
| Alumina                         | Hydrate Seed          | Rotary Vacuum<br>Drum/Disc Filter | V      | 4422      |                   |
|                                 |                       |                                   | PP     | 6022      | (500I/dm²/min)    |
|                                 | Hydrata Draduat       | Rotary Vacuum                     | PP     | 4015      | (Black)           |
|                                 | Hydrate Product       | Drum/Disc Filter                  | V      | 4422      |                   |
|                                 |                       |                                   | V      | 4422      |                   |
|                                 |                       | Rotary Vacuum/                    | PP     | 4015      |                   |
| Coal                            | Froth Filtration      | Horizontal                        | V      | 4422      |                   |
|                                 |                       | Belt Filter                       | V      | 4422      |                   |
| Fl 0                            |                       | DatamaNaaaaa                      | PP     | 4015      |                   |
| Flue Gas<br>Desulphurization    | Gypsum Dewatering     | Rotary Vacuum<br>Drum             | V      | 4422      |                   |
| Description                     |                       | Druiii                            | PP     | 9736      |                   |
| Mining O Matallansia d          |                       | DatamaNaaaaa                      | PP     | 9736      |                   |
| Mining & Metallurgical Refining | Ore Dewatering        | Rotary Vacuum<br>Drum             | V      | 4422      |                   |
| Kellillig                       |                       | Dium                              | PP     | 10640     | (25I/dm²/min)     |
|                                 |                       | D                                 | PP     | 4015      |                   |
| Sugar                           | Carbonation (1st)     | Rotary Vacuum<br>Drum             | V      | 4422      |                   |
|                                 |                       | Dium                              | PP     | 9736      |                   |
|                                 |                       |                                   | MPP    | 6012      |                   |
|                                 | Washing/Dewatering    | Moore Leaf,<br>Rotary Vacuum      | MPP    | 1325      |                   |
| Titanium Dioxide                | (Pre/Post Leach)      | Drum                              | MPP    | 1410      |                   |
|                                 |                       | 2.4                               | MPP    | 4015      |                   |
|                                 | Treatment Washing     | Moore Leaf,<br>Rotary Vacuum Drum | MPET   | 2412      |                   |





# Applications Solid/Liquid Separation







## **Fabrics for Centrifuges**

We produce centrifuge bags - above all made of PP and PET - for centrifuges from different producers. Coverings for drum filters and disc filters are produced according to customer's requirements. In order to grant absolute fitting accuracy, adjustment of filters is achieved by prior sampling.

## **Fabricated Parts SAATI Offers**

- Centrifuge bags
- Liners for peeler centrifuges such as endless liners
- Bags for inverting filter centrifuges









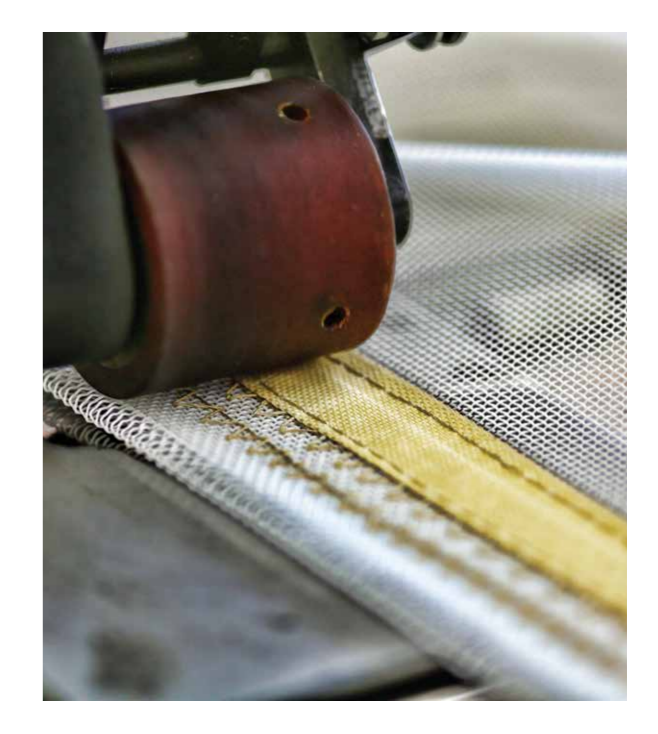
Solid/Liquid Separation

## Filter Belts for Horizontal Vacuum Belt Filters

We produce centrifuge bags - above all made of PP and PET - for centrifuges from different producers. Coverings for drum filters and disc filters are produced according to customer's requirements. In order to grant absolute fitting accuracy, adjustment of filters is achieved by prior sampling.

| Fields of Application                      | Mate-<br>rial | Air Permeability<br>I/dm²/min<br>- 200 PA |
|--|---------------|---|
| Waste water treatment in galvanic industry | PP            | 30-1000 I/<br>dm²/min                     |
| Mining/Sludge<br>De-Watering               | PET           | 300-1500 I/<br>dm²/min                    |
| Coolant Water<br>Recycling                 | PET<br>DLW    | 1000                                      |

| Industry                  | Application   | Filter Type                 | Ilter Type Example of SAATI<br>Ecofiltra Items |           |
|---------------------------|---|-----------------------------|--|-----------|
|                           |   | Emulsion & Oil Belt Filters | PET DL   | 237, 1-07 |
| Coaling Emulsion & Oils   | Grinding  |                             | PET DL   | 41/1000   |
|                           |   |                             | PET  | 75/1000   |
| Flue Cae Deculphuriaction | lue Gas Desulphurisation Gypsum De-Watering Vacuum Belt Filters | PPDL                        | 41/1000  |           |
| riue das Desulphurisation |   | vacuum beit Filters         | PET  | 75/1000   |









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# Notes

Take notes before you contact <u>SAATI Customer Service</u>

| L |  |  |
|---|--|--|





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