Unique Performance in Filtration Efficiency

P84® Polyimide Fibres for High Temperature Filtration

Evonik. Power to create.
The Company

Evonik Fibres GmbH – the P84® Polyimide Fibre Producer

Offering two types of specialty fibres, the core competency of Evonik Fibres GmbH is within polyimide fibres, with its products gaining widespread market acceptance. At its locations in Lenzing and Schörfling, Austria, the company manufactures high performance products and is the world’s only commercial producer of thermostable and non-flammable polyimide fibres. Sold under the trade name P84®, the fibres with the unique multi-lobe shaped cross section are providing best filtration efficiency. They have become well known especially as fibre material for bags used in the filtration of flue gases of e.g. municipal waste incinerators, cement plants, steel plants and coal fired boilers.

Initially Evonik Fibres GmbH was part of Lenzing AG, a viscose fibre manufacturer with worldwide interests. Today Evonik Fibres GmbH operates as part of Evonik Industries AG, a major creative industrial group based in Germany being a global leader in its core business of speciality chemicals. Besides P84®, Evonik Fibres GmbH is the exclusive distributor (outside Japan and Korea) of Japanese PPS fibres with the trade name Procon™, being produced by Toyobo Co., Ltd.

Other applications include insulation, protective clothing and technical sealing products.

In addition Evonik Fibres GmbH has started to offer a new polyimide powder to the market. This powder is intended to be used for sintered parts and stock shapes where low friction and non lubricated wear parts (e.g. bearings, wear rings) are needed. The powder can be blended with graphite, PTFE or other materials to achieve the required performance for a specific application.

Recent research projects cover the development of new materials in form of hollow fibre membranes for gas separation and flat sheet membranes for organic solvent nanofiltration applications.
The P84® fibre is a polyimide based fibre with a typical textile character. Polyimides are known to be used in a wide range of operating temperatures starting from cryogenic applications and ending at high temperature applications at the limits of polymer based materials. The thermal stability is based on the aromatic backbone of the polymer. The fibres do not melt. Despite their halogen free structure they exhibit a high LOI of 38%, which means the P84® fibres are classified as non flammable. P84® fibres have a rather unique cross section offering the highest specific surface of all available standard textile fibres.

Product Range

P84® fibres are available as staple fibres and multifilament yarn.

Staple Fibre
- Available Types: 0.6, 1.0, 1.7, 2.2, 3.3, 5.5 and 8.0 dtex
- Cut Lengths (Standards): 53, 60, 80 mm
- Special Cut Lengths: 2.5-120 mm
- Bales: 150 kg and 200 kg
- Colour: natural golden yellow or spundyed

Filament Yarn
- Available Type: 1060 dtex, 480 single threads
- Twist: 80 t/m
- Packaging: 12 cones, 3.5 kg each
- Colour: natural golden yellow

As the fibre characteristics of P84® fibres show a typical textile character the fibre can be processed on standard carding and needling equipment.

Tenacity (dry): 38 cN/tex
Elongation: 30 %
Shrinkage (@240°C, 15 min): < 3 %
Density: 1.41 g/cm³
Moisture gain at 20°C (60 % rel. hum.): 3 %
The acceptable average temperature depends on the environment and can be significantly lower than the maximum service temperature.

Service Temperatures

The aromatic backbone ensures temperature stability over a wide range of operating conditions. The peak temperature for the P84® fibre is limited to 260°C. This is well below the glass transition temperature of 315°C. Chemical decomposition starts beyond 450°C without formation of reasonable amounts of harmful substances.

The acceptable average temperature in the actual application is depending on the composition of the environment and the expected service life.

Chemical Environment

P84® polyimide fibres can be used in a wide range of chemical environments. Due to its chemical composition P84® polyimide fibres are a preferred material in dry filtration processes.

Specific Surface Area

The specific surface area of different fibre materials as function of the fibre fineness can be seen in the table below.

<table>
<thead>
<tr>
<th>Fibre Titer [dtex]</th>
<th>Surface Area [m²/kg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>550</td>
</tr>
<tr>
<td>550</td>
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<td>500</td>
<td>450</td>
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<td>250</td>
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<td>250</td>
<td>200</td>
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<tr>
<td>200</td>
<td>150</td>
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<tr>
<td>150</td>
<td>100</td>
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<tr>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>50</td>
<td>0</td>
</tr>
</tbody>
</table>

Specific Surface Area of Different Fibre Materials as Function of the Fibre Fineness

- P84®
- Procon™/Trilobal
- m-aramide
- PPS

Blend of P84® standard [2.2 dtex] and P84® microfibres [0.6 dtex]
The theoretical background of the filtration efficiency of multilobal P84® fibres was investigated by means of CFD analysis. It is shown, that the flow profile around the P84® fibre offers more "low velocity" areas compared to round shaped fibre. This increases the probability for particulate to be collected on the fibre.

As a macroscopic effect the dust cake is built up in a small surface oriented area on a P84® felt. This keeps the residual pressure drop (after cleaning) of a filter media low and stable. Furthermore, P84® filter media are known to ensure high filtration efficiency and low emissions over the entire life cycle of the filter bag. As a side effect the mechanical wear is minimized, as the internal friction is less pronounced when the dust is not penetrating through the felt construction.

A common method to determine the performance of filter media is to make tests in a test rig according to VDI 3926.

<table>
<thead>
<tr>
<th>VDI 3926 Filter Performance Test</th>
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<tbody>
<tr>
<td>∆p [Pa]</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>400</td>
</tr>
</tbody>
</table>

- P84®
- PPS

As artificial test procedures cannot reflect all relevant parameters of filtration, especially in terms of material aging, further tests performed in industrial applications allow a cross comparison of filter media at relevant operating conditions. In the test set-up the filter bags are placed among the normal standard filter bags in the industrial scale filter unit. The investigated bags are covered with hoods, so the gas flow through them is extracted separately. This allows to control the gas flow and all relevant parameters including ∆p, temperature and dust emissions.

Above diagram shows the results of a comparative testing of 3 different filter media. Two of them are based on PPS fibres. The third is containing P84® fibres to increase the filtration performance. As a result, the filter bag containing P84® shows the lowest pulse rate and pressure drop compared to the other bag materials in the test.
The Advantages of P84® Fibre Based Needle Felts

**Low Maintenance Costs**

The key figure for low maintenance costs is a long service life. Chemical and physical properties of P84® ensure this, if the filter material is selected properly for the application.

Whenever dust is penetrating the filter media, it leads to several negative effects. All of them result in increased operating costs due to higher energy consumption of the cleaning system and the fan.

**Low Operating Costs**

A malfunction of the filter bags results in increased emissions or increased pressure drop. In this case only a change of the affected filter bags can overcome the problems. P84® is known to offer stable long term behaviour in a wide range of operating conditions.

**High Availability of the Plant**

The high acceptable peak temperature, the chemical stability and the excellent filtration efficiency makes P84® suitable for a large variety of filtration processes.

**High Flexibility in Use**

The 3 dimensional structure of a needle felt containing P84® fibres is in general an extremely flexible material which is not affected by delamination. Standard cages are sufficient and the filtration properties of P84® allow a wide range of A/C ratios for the filter bags.

**Robust Solution**

The halogen free structure of P84® based filter bags ensures that formation of harmful substances is avoided when the bags are burnt. This improves plant safety in case of a bag house fire. P84® bags can be incinerated without special precautions.

**Easy Disposal of the Bags**

**Examples from Industrial Filter Units**

P84® based needle felts were installed among other types of needle felts to investigate the performance of different materials in a steel application. The P84® felt was able to establish a stable cake on the surface, whereas all other examined materials showed bleeding of dust through the structure.

In another installation (cement mill filter unit) several filter media were installed to look for suitable materials. The results show the different behaviour of a P84® needle felt compared to a ePTFE membrane on a glass fabric. The P84® material exhibits a stable filtration behaviour, whereas the membrane is delaminating from the glass fabric, resulting in dust bleeding through the cross section.

The key figure for low maintenance costs is a long service life. Chemical and physical properties of P84® ensure this, if the filter material is selected properly for the application.
Different Felt Designs of P84® Based Needle Felts

Basic Felt Design

Modern needle felts for filter bags have a 3 layer construction. The outer layer, a densified fleece, is responsible for the filtration performance. Therefore it is common to use fine- and microfibres for this layer. In the middle of the construction a scrim is used as a mechanical backbone, keeping the felt dimensionally stable. The inside layer of a felt is mainly responsible for the mechanical protection of the felt construction. It has to withstand the forces occurring during the pulse jet cleaning and the flexing during the filtration cycle.

The most common construction of P84® based needle felts is to have all 3 layers made of P84® fibres. This ensures a very high filtration performance which can be improved by using P84® fine- and microfibres in the filtration layer of the felt.

Variation of Scrim Material

If demanded, a PTFE scrim can be used.

Fibre Blends in the Felt Layers

Besides the chemical and thermal properties, the unique cross section of P84® is the reason for a widening field of P84® applications. To increase the filtration performance of felts based on other polymer fibres, P84® standard grade or P84® fine fibres are blended into the surface layer of the needle felt. By substituting a part of the original material, the increase of surface area and the increase of filtration performance are significant. The chemical and temperature resistance of the base material is not influenced by blending P84® fibres into other materials. The chemical performance of a P84®/PTFE blended material is close to pure PTFE with the benefit of a significant increase of filtration efficiency provided by P84®.

P84® fibres are used as blending partner for all other polymers in industrial filtration to increase filtration efficiency and to extend the operating range (regarding dust load, dust fineness and A/C ratio). Among them are polyester, polyacryllic, polyhenylenesulphide, PTFE, …
Cement

Changing flue gas conditions are caused by using a variety of fuels, as well as switching the kiln filter from direct mode to compound mode. High CO and Volatile Organic Compounds (VOC) values can be generated by the extensive use of secondary fuels in the precalciner.

The partly abrasive dust is a crucial parameter for the filter media in terms of delamination. Because of the high alkaline content, the bypass filter is a true challenge for the filter media.

The ever increasing demand for higher cement quality is a challenge for the grinding system and the high amount of fine dust requires a highly effective filter media.

Therefore P84® based filter media can be found in following filter units of a cement plant.
- Kiln Filter: P84®
- Clinker Mill Filter: P84® blended with PET and PAN
- Alkali Bypass Filter: P84®/PTFE blends
- Clinker Cooler Filter: P84®

Waste to Energy

Increased dust emissions are an absolute disaster for a WTE plant. Inhomogeneous fuel quality requires a highly flexible flue gas treatment system, including the bag filter unit being the barrier for all solid substances.

Due to its filtration performance, P84® based filter bags are used in all common process variations of flue gas treatment systems of WTE plants.

The main benefits are a low and stable residual pressure drop and long filtration cycles. High collection efficiency is achieved for fine particulate also. This ensures low emissions and an efficient use of the absorbent.

- In the main filter unit of semi dry and conditioned dry sorption systems
- In the primary or tail end filter unit of 2 stage wet scrubbing systems

Power

Flue gas treatment systems are a necessary component of energy plants. In order to keep the overall performance high, the energy consumption of the FGD plant has to be low. P84® based needle felts are known to ensure low emissions and a stable pressure drop of the filter plant.

When using biomass the operation load of the plant varies in a wide range. Operation at low boiler load sometimes causes high values of unburnt hydrocarbons and temperature fluctuations.

The design of the flue gas treatment system can be different. The bag filter can be operated without neutralisation of acidic components, or the desulphurisation unit is downstream the filter unit, like it can be found in most coal fired boiler systems. Further it can be combined with the filter unit. This is done by using a dry sorption system, which is common for biomass fired plants. No matter how the FGD system looks like, P84® is suitable to be at least one of the basic components of the filter media.

Process Filters

A wide range of operating temperatures and the presence of explosive environments are the characteristics of flue gases in the steel industry. Covering temperature peaks up to 260°C and having a limiting oxygen index of 38%, P84® is capable to deal with sparks, varying oxygen contents and high temperatures.

The glass transition temperature of 315°C ensures the physical integrity of the fibre, even when the temperature limits are exceeded. Volume flows change due to the discontinuous operation of many processes. P84® prevents from dust penetration if the A/C ratio or the dust load reach peak values.

Metallurgical Processing

Whenever filtration processes are realized at elevated temperatures, P84® is a viable option. Due to its combination of physical and chemical performance, P84® is the superior fibre for a wide range of applications.

Further, P84® is the ideal partner in blends with other fibres, whenever another base material is used for technical or economical reasons.
P84® Technical Fibre Properties

**Short Term Temperature Stability of P84®**

<table>
<thead>
<tr>
<th>Temperature [°C]</th>
<th>Weight [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>20</td>
<td>75</td>
</tr>
<tr>
<td>15</td>
<td>50</td>
</tr>
<tr>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
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</tbody>
</table>

P84® has no peaks indicating crystalline regions or melting behaviour, only a glass transition temperature is observed.

**Differential Scanning Calorimetry (DSC) - Diagram of P84® in Air**

This diagram shows, whether a material consumes or generates thermal energy during a defined temperature program. Especially changes of the structure and melting temperatures can be detected by using this method. P84® has no peaks indicating crystalline regions or melting behaviour, only a glass transition temperature is observed.

**Limiting Oxygen Index (LOI) of Fibres**

<table>
<thead>
<tr>
<th>Fibre</th>
<th>LOI [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTFE</td>
<td>25</td>
</tr>
<tr>
<td>PPS</td>
<td>40</td>
</tr>
<tr>
<td>P84®</td>
<td>28</td>
</tr>
<tr>
<td>m-aramide</td>
<td>22</td>
</tr>
<tr>
<td>PET</td>
<td>22</td>
</tr>
<tr>
<td>PA</td>
<td>22</td>
</tr>
</tbody>
</table>

The LOI indicates the level of oxygen needed to keep the material burning after ignition.

**P84® Fibre Shrinkage Characteristics**

<table>
<thead>
<tr>
<th>Shrinkage [%]</th>
<th>Temperature [°C]</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>250</td>
</tr>
<tr>
<td>50</td>
<td>260</td>
</tr>
<tr>
<td>40</td>
<td>270</td>
</tr>
<tr>
<td>30</td>
<td>280</td>
</tr>
<tr>
<td>20</td>
<td>290</td>
</tr>
<tr>
<td>10</td>
<td>300</td>
</tr>
<tr>
<td>0</td>
<td>310</td>
</tr>
</tbody>
</table>

During the manufacturing process, the fibres are stretched and the polymer molecules are getting oriented to a certain extent. When exposing the fibres to temperatures near the glass transition temperatures, a reorientation of the molecules takes place and the fibres shrink. The diagram shows the significant increase of the shrinkage after 30 minutes exposure at temperatures at and beyond 315 °C (599 °F).
**Emission of Toxic Gases during the Degradation of Fibres**

- **m-aramide**
  - NOx: 125
  - HCN: 0
- **wool**
  - NOx: 120
  - HCN: 0
- **p-aramide**
  - NOx: 100
  - HCN: 0
- **P84®**
  - NOx: 75
  - HCN: 0

Source: “Toxic Products from Burning Textiles”. Shirley Institute Manchester

Gas volume and gas composition are strongly depending on conditions like excess or shortage of oxygen. Under the chosen conditions, P84® fibres show the lowest generation of toxic HCN (cyanic acid).

**Chemical Properties of P84®**

<table>
<thead>
<tr>
<th>Chemicals</th>
<th>Concentration [%]</th>
<th>Temp. [°C/°F]</th>
<th>Time [hrs.]</th>
<th>Effect on tenacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulphuric acid</td>
<td>10</td>
<td>20/68</td>
<td>100</td>
<td>no</td>
</tr>
<tr>
<td>Nitric acid</td>
<td>10</td>
<td>20/68</td>
<td>100</td>
<td>no</td>
</tr>
<tr>
<td>Hydrochloric acid</td>
<td>20</td>
<td>50/122</td>
<td>24</td>
<td>minimal</td>
</tr>
<tr>
<td>Hydrobromic acid</td>
<td>37</td>
<td>20/68</td>
<td>100</td>
<td>no</td>
</tr>
<tr>
<td>Hydrofluoric acid</td>
<td>40</td>
<td>20/68</td>
<td>100</td>
<td>no</td>
</tr>
<tr>
<td>Acetone</td>
<td>100</td>
<td>20/68</td>
<td>1000</td>
<td>no</td>
</tr>
<tr>
<td>Benzene</td>
<td>100</td>
<td>20/68</td>
<td>1000</td>
<td>no</td>
</tr>
<tr>
<td>Perchloroethylene</td>
<td>100</td>
<td>70/158</td>
<td>168</td>
<td>no</td>
</tr>
</tbody>
</table>

no = 0 to 15 % Loss in tenacity, minimal = 16 to 30 % Loss in tenacity

P84® provides good chemical stability to all common solvents, such as alcohols, ketones, chlorinated hydrocarbons and a wide range of other chemicals. It also offers high resistance to fats, oil and fuel. In addition, P84® fibres have a proven record of good resistance in a broad range of the pH-scale.

**Oxidative Aging**

- **Loss of Tensile Strength of Needle Felts due to Oxidative Aging**

- **Hydrolysis Stability**

- **Hydrolysis Stability of Filter Fabrics @ 50 vol% Moisture, 170 °C**

Fibres exposed to air at high temperatures are deteriorated by oxygen. The experimental results shown in the chart were carried out at 210 °C (410 °F) and show superior performance of P84® compared to m-aramides.

Even under extremely high moisture contents, P84® outperforms many of its competitors, being available for high temperature filtration applications.
Legal References

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