



Facts about Fibertex

The Fibertex Group is a market leading manufacturer of needlepunch and spunmelt nonwovens. Headquartered in Aalborg, Denmark, with production in Denmark, Malaysia and the Czech Republic, Fibertex is globally represented. Since its foundation in 1968, Fibertex continuously expanded and today manufactures nonwovens for customers all over the world for many different applications.

The Fibertex way

The Fibertex supply chain ensures that we do our utmost to fulfil our customers demands. This process is an efficient management tool, it helps us to maintain our superior level of technical support, R&D, logistics, production and quality in all areas. We strive to provide an unparralled service to our customers from initial contact to delivery and after-sales service.



Making the perfect match

Efficient Filtration

Fibertex, a.s.
Prumyslova 2179/20
CZ-568 23 Svitavy
Czech Republic
Tel. +420 461 573 211
Fax +420 461 541 437
info@fibertex.com
www.fibertex.com

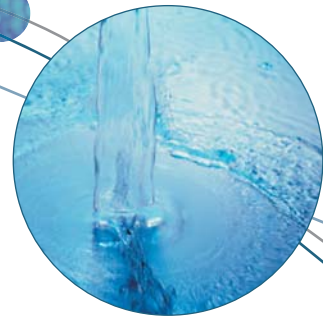
Fibertex A/S
Svendborgvej 2, Box 8029
DK-9220 Aalborg
Denmark
Tel. +45 96 35 35 35
Fax +45 98 15 85 55
fibertex@fibertex.com
www.fibertex.com



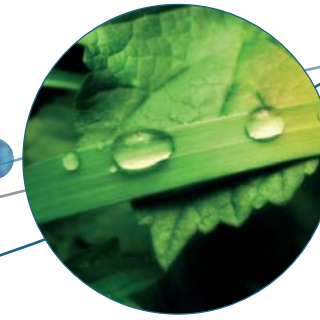
Superior filtration through Fibertex nonwovens



AIR FILTRATION
 High dust retention capacity
 High air permeability
 Excellent abrasion resistance



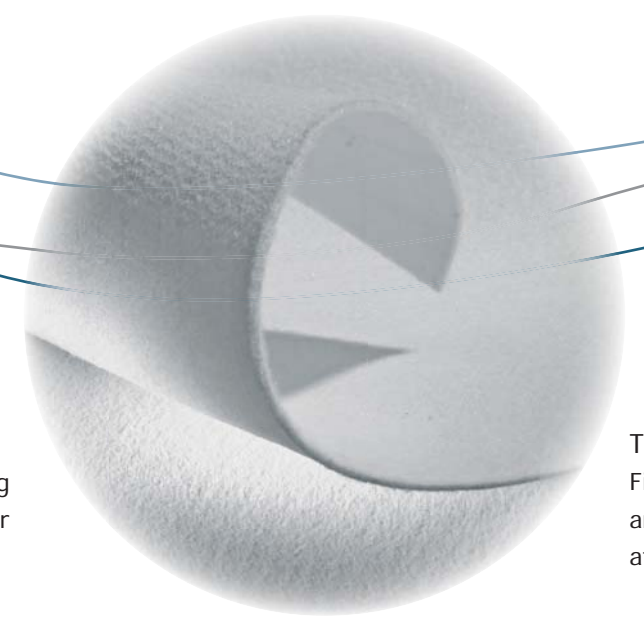
LIQUID FILTRATION
 High level of flow capacity
 Advanced retention
 High tensile strength



Innovative nonwovens
 filtration media



ODOUR FILTRATION
 Unique odour removal properties
 Flame retardancy
 Sorption of fats and oils



Advanced nonwovens

Fibertex offers a wide selection of nonwovens filter media. Many years of experience and manufacturing excellence combined with a wide range of surface treatments give us the opportunity to provide our customers with tailor-made solutions.

■ Air filtration

Needlepunched filter media with high air permeability and superior dust retention for industrial filtration. Available in various fibre compositions such as PET, PP and special fibres. Filtration classes F5 - F7. For pre-filters and air conditioning units Fibertex offers thermally bonded high loft polyester nonwovens in a wide range of variations with different characteristics and properties. Filtration classes G2 - F5.

■ Liquid filtration

Needlepunch and thermally bonded nonwovens with high flow capacity and excellent retention. Based on PET or PP. Also used for filtration of food and beverages.

■ Odour filtration

Activated coal impregnated nonwovens provide excellent absorption of smells and odours. For further improvement of filter properties odour filters can be combined with filters for mechanical filtration.

Technological leadership

Fibertex is a diversified and global supplier of nonwovens based on the latest needlepunch, spunmelt and thermally bonding technologies. Through close co-operation with leading research institutes, we are at the cutting edge of innovation in engineered fabric solutions.

Fibertex – your preferred business partner

Based on more than 35 years of experience in the professional market, Fibertex offers you high quality filtration media. We have a long history of developing products with and for customers and cultivating enduring relationships with them. We have the experience, the capacity and the firm intention to identify opportunities and to offer long-term development and ongoing R&D support. Our customers do not only get what they expect, but what they actually need. We call it "making the perfect match".

Quality management

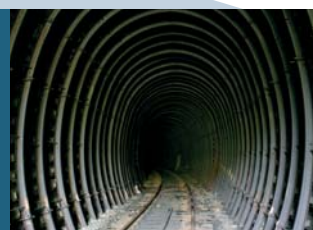
Fibertex is certified according to among others ISO 9001:2000, ISO 14001:2000, DS 2403 and ISO TS 16949:2002. Fibertex develops, produces and supplies environmentally responsible products.



Dust filtration in agriculture, mainly processing of grain



Dust filtration in cement plants
 Dust filtration in lime kilns



Air filtration in mines with risk of fire or explosion



Industrial coolant oil filtration
 Filtration of machine tool emulsion



Fat and odour filtration in fryers and cooker hoods



Dust filtration in wood/paper processing