

pluratexx



clear
clear

**Nonwovens for filtering
oils and fuels**

viledon®

plurately



Pole position for plurately

One of the crucial components for increased efficiency and dependability of modern-day internal combustion engines is a high-performance filter. plurately from Freudenberg is an ideal solution here: because in contrast to the conventional cellulose papers used as oil and fuel filters, plurately is a newly developed fully synthetic nonwoven medium providing enhanced collection performance and extended filter lifetimes.



New power in oil filter design

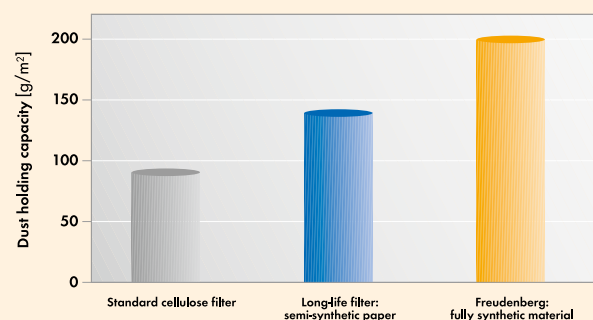
In comparison to materials like conventional paper filters, plurately nonwovens are a veritable quantum leap, thanks to their innovative structure featuring 100% thermally bonded polyester fibers. This new material structure ensures a high level of collection efficiency and a high dust holding capacity coupled with a low pressure drop in the air flow. The excellent dust holding capacity enables the maintenance intervals to be prolonged.

Alternatively the filter's dimensions can be reduced for the same useful lifetime, with dual savings in both weight and space. plurately filters do not contain any phenol resins, and thus do not release any formaldehyde during processing, yet they possess significantly longer resistance to modern-day aggressive high-performance engine oils, rendering them eminently suitable for FSI engines.



SEM picture of a high-performance filter

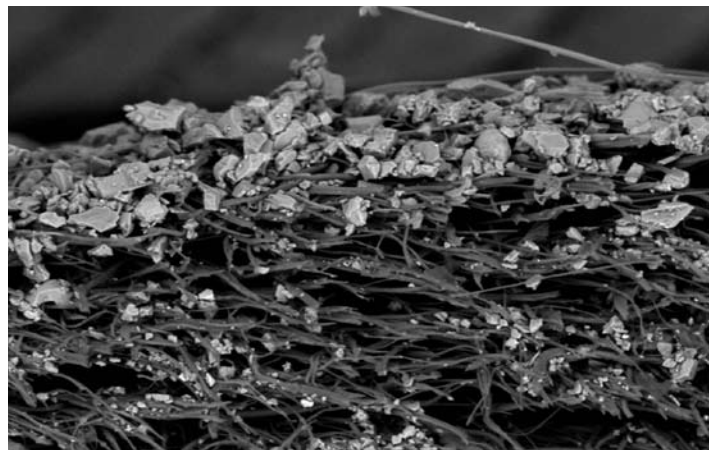
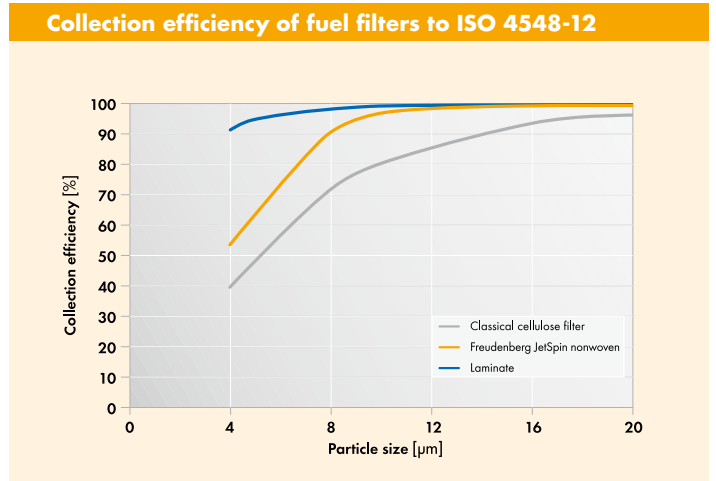
Dust holding capacity in the Multipass Test to ISO 4548-12



Turbo-charged fuel filters

Freudenberg has developed a broad spectrum of JetSpin nonwovens that, when incorporated, extend the useful lifetimes of traditional fuel filters made of paper. These new nonwovens are laminated onto the face side of the papers, acting as prefilters with a high dust holding capacity.

Here, too, the nonwovens contribute towards extending the filter's lifetime, or reducing the size and the weight required for the same performance. By virtue of their very low thermal shrinkage and their exceptional surface quality, pluratexx JetSpin nonwovens stand up very well to any further processing of the paper.



SEM picture of a dust-laden synthetic fuel filter

We will be pleased to advise you on the subject of high-arrestance fully synthetic fuel filters, of the kind required for the new generation of common-rail diesel engines. Long useful lifetimes in conjunction with maximized filter efficiency are a challenge we are delighted to meet and master.

You will find further product information on nonwovens for liquid filtration on our website at

www.viledon-filter.com

Sales companies

France

Freudenberg Filtration Technologies SAS
viledon-fr@freudenberg-filter.com
www.viledon-filter.com

Germany + Scandinavia

Freudenberg Filtration Technologies KG
viledon@freudenberg-filter.com
www.viledon-filter.com

Italy

Freudenberg S.p.A. a socio unico
Divisione Filtrazione
filter.MI1@freudenberg-nw.com
www.viledon-filter.com

Poland

Freudenberg Vilene Sp. z.o.o.
Filtration Technologies Division
vilene@freudenberg.pl
www.viledon-filter.com

Spain

Freudenberg España S.A.
Telas sin Tejer, Sociedad en Comandita
División Filtración
jordi.borras@freudenberg-nw.com
www.viledon-filter.com

United Kingdom

Freudenberg Nonwovens L.P.
Viledon Filtration
viledon.filtration@freudenberg-filter.com
www.viledon-filter.co.uk

USA

Freudenberg Filtration Technologies L.P.
Liquid@freudenberg-filter.com
www.viledon-filter.com

Freudenberg Filtration Technologies KG

69465 Weinheim / Germany
Telefon +49 (0) 6201 80-7108 | Fax +49 (0) 6201 88-6685
viledon@freudenberg-filter.com | www.viledon-filter.com

