



# GORE® Filtration Products

CHEMICALS INDUSTRY

## Case history

# GORE® LOW DRAG Filter Bags – Lowered Emissions in Carbon Black

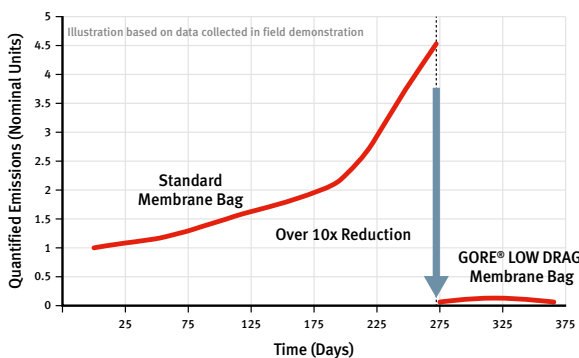
### CHALLENGE

Carbon black producers are subject to strict particle emission (PM2.5) standards. Efficient filtering has other benefits: it lowers emissions, which could foul downstream heat exchangers if not controlled. These are critical components for recovering energy from tail gas, which is converted for the production of steam and/or electricity.

A carbon black manufacturer faced a need to maintain filtration emissions to the lowest level possible to ensure regulation compliance and increase energy production efficiency.

### SOLUTION

The customer replaced its traditional membrane filter bags with GORE® LOW DRAG Filter Bags (acid-resistant fiber-glass 339 gsm). The figure below shows the quantified emissions as a function of time over an approximate 12-month duration. The data prior to the arrow was collected with traditional membrane bags installed. The GORE LOW DRAG Filter Bags were installed at the time denoted by the arrow.



### DATA BOX

<b>Application</b>	Carbon black main unit filter (MUF)
<b>Temperature</b>	250 °C
<b>Flow Rate</b>	136,000 Am <sup>3</sup> /hr
<b>Filtration Area</b>	2,850 m <sup>2</sup>
<b>Baghouse Type</b>	Reverse air
<b>Filtration Material</b>	GORE® LOW DRAG Filter Bags (Acid Resistant 339 gsm fiberglass fabric)

### RESULT

As a result of the implementation of GORE LOW DRAG Filter Bags, the electronically measured particulate emissions were lowered considerably on average from the measured values prior to installation. In addition, over the first four months of service, the particulate emissions remained very low and stable relative to the traditional membrane bag, which typically showed a gradual increase in average emissions over this same duration.

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging options.

GORE and designs are trademarks of W. L. Gore & Associates © 2018 W. L. Gore & Associates, Inc.

#### W. L. Gore & Associates, Inc.

101 Lewisville Road, Elkton, MD 21922  
US Toll-Free: 800.437.5427 • Phone: +1.410.392.3300  
Fax: +1.410.506.0107 • E-mail: filterbags@wlgore.com

[gore.com/filterbags](http://gore.com/filterbags)

