Enhanced air filtration performance with a unique patented Triboelectric Blend

About electrostatic filtration

Our Manufacturing Method
The triboelectric effect relates placing two polymers with different constants in contact so that there are ions and create, once separated, a charge imbalance between them. This limit dipole imbalance creates a strong electric field at the microscopic level on media.

In normal conditions, an atom has the right number of electrons to balance the positive charges of the atomic nucleus’s protons. The atom is therefore electrically neutral, without electrostatic charge. However, when two atoms with different electrostatic properties are put in contact, this neutrality can be disrupted. The electrons that gravitate around an atom that develops the less an electron deficit on one (positively charged) and an excess of electrons on the other (negatively charged). \(^1\)


WHO WE ARE
Founded in 1967 and a subsidiary of Lydall (NYSE: LDL) since July 2016, Texel Technical Materials, Inc. is recognized as one of the major manufacturers of nonwoven materials for technical use in North America.

Over the years, Texel has become a leader in the needle punch technology and the transformation and finishing of nonwoven materials according to various sophisticated processes. To push the boundaries of developing and manufacturing innovative technical materials for various applications, Texel operates three manufacturing operations and one distribution center located within the province of Quebec, Canada including dedicated pilot lines and R&D professionals to develop improved innovative products and processes starting in a wide range of applications.

Texel products are marketed internationally via six market segments and two affiliated companies.

Quality policy
At Texel, our reputation is built on more than our superior quality products; it includes our entire customer experience from the initial contact with our customer service and sales staff to logistics and after sales, including our accounting department.

This quality policy defines all our objectives. Texel employees, from every department, are striving to facilitate the client’s experience in all circumstances.

Mission
To create sustainable value for our customers, shareholders, and associates exceeding their expectations for high growth opportunities, developing leaders and increasing their engagement, and achieving operational excellence through continuous improvement.

Vision
To be the supplier of first choice in our selected markets, achieve double-digit revenue growth while increasing profits through market diversification and product diversification, providing superior quality and services, and increasing our share of the market.

Our values
- Customers are the reason we exist
- Continuous improvement is a way of life
- Highest quality products and services
- Employees are fully engaged in the business
- Honesty, Trust and Integrity
- Open Communication
- Safe and healthy work environments
- From fibers to filters for a better world

Air Filtration

Electrostatic filtration is well known to be highly effective in filtering very fine particles, while at the same time maintaining a low pressure drop. Even more demanding are the performance requirements for the removal of fine particles in air filtration. To meet these tighter requirements, a triboelectric couple (Tribo™), has been developed by the research and development team at Texel.
Air Filtration Application

About electrostatic filtration

The use of electrostatic filters in air filtration has become very popular and they are now commonly used in air filtration applications such as furnace filters and respirators. Electrostatic filtration media are said to offer the following benefits:

- More efficient filtration
- Lower pressure drops
- Increased capacity to filter out fine particles (< 1 μm)

Mechanical filtration is less effective at stopping particles less than one micron in size because the fibers, whether natural or synthetic, have a diameter in the order of 20 μm (coarse fibers).

Electrostatic filtration captures particles using Coulombic attraction or repulsion and dielectrophoretic forces. These two mechanisms are effective against particles varying in size from 0.05 mm to 5 mm and are described as follows:

- **Coulombic attraction or repulsion:** This mechanism is the result of electric charges that are on the filter and on the particle to be filtered. A particle that is therefore charged negatively will be attracted to the positively charged area of the filter media.

- **Dielectrophoretic forces:** A dipole is led to a neutral particle when it enters the electrical field of an electrostatic filter. This dipole will then attract the particle towards the surface of the filtering media that will capture it.

 Texel continues to provide added value with its patented high-performance air filtration technology. A unique solution that allows us to choose the performance/weight ratio that best meets your needs.

**Exceptional Performance. Minimal Resistance.**

Your benefits:

- Consistent, long-lasting electrostatic charge for maximum surface efficiency.
- Choice of design: flat, pleatable, supported, unsupported.
- Microbial protection: helps stop the spread of bacteria, viruses and mold.
- Capable of meeting the toughest standard: P100 from NIOSH.
- Highest efficiency at a given weight.

Texel’s Tribo-filter line covers a full range of media aimed at a diverse range of markets such as respirators, cleanrooms, furnace filters, vacuum cleaners and cabin air filters. We will also superimpose layers to meet your performance requirement.

The high ratio of filtration efficiency to air flow resistance makes Texel’s Tribo-filters extremely useful in furnace filtration, cabin air filtration and vacuum cleaner filtration, by helping reduce fan motor size, power consumption, and noise levels. For the same reason it is also ideal for respirators. In practice, breathing gets easier for users and the design provides mask makers with more flexibility.

Knowing that the triboelectric blend made of PP(polypropylene)/PI(polymethaphenylene isophtalamide) has flexibility in terms of blend, great efficiency level despite the low proportion of PI and that the potential of the product has not been fully exploited yet, Texel’s team really think that the product could help improve air filtration in a large number of applications.

**The Tribo™ concept**

An electrostatic filter must have two crucial characteristics. Firstly, it must comprise a large number of charges that produce strong electric fields and secondly be made of filters with good electrical insulating properties in order to retain the charges. The life-time of the filter’s charges will be proportional to the electrical resistance of the filters in the triboelectric couple and should be equal to or greater than the filter’s service life. However, finding a triboelectric couple that would exhibit this behavior is a very difficult challenge.

In its nature and its construction this triboelectric blend offers the following advantages: high filtration efficiency against fine particles, while retaining the advantages of filters made from coarse fibers: low resistance to air flow and high dust-loading capacity.

**Tribo technology can be used in a variety of applications**

- PAPR • Respiratory masks
- HVAC filters • Air purifier filters
- Clean room filters
- Various industrial applications
- APNEA • Etc.
Air Filtration Application

About electrostatic filtration

The use of electrostatic filters in air filtration has become very popular and they are commonly used in air filtration applications such as furnace filters and respirators. Electrostatic filters are said to offer the following benefits:

- More efficient filtration
- Lower pressure drops
- Increased capacity to filter out fine particles (< 1 μm)

Mechanical filtration is less effective at particles less than one micron in size because fibers, whether natural or synthetic, have a diameter in the order of 20 μm (coarse fibers).

Texel continues to provide added value with its patented high-performance air filtration technology. A unique solution that allows us to choose the performance-weight ratio that best meets your needs.

Your benefits:

- Consistent, long-lasting electrostatic charge for maximum surface efficiency.
- Choice of design: flat, pleatable, supported, unsupported.
- Microbial protection: helps stop the spread of bacteria, viruses and mold.
- Capable of meeting the toughest standard: P100 from NIOSH.
- Highest efficiency at a given weight.

Texel's Tribo-filter line covers a full range of media aimed at a diverse range of markets such as respirators, cleanrooms, furnace filters, vacuum cleaners and cabin air filters. We will also superimpose layers to meet your performance requirement.

The high ratio of filtration efficiency to air flow resistance makes Texel's Tribo-filters extremely useful in furnace filtration, cabin air filtration and vacuum cleaner filtration, by helping reduce fan motor size, power consumption, and noise levels. For the same reason it is also ideal for respirators. In practice breathing gets easier for users and the design provides mask makers with more flexibility.

Texel's Triboelectric media will help you meet any standard including the most restrictive.

Knowing that the triboelectric blend made of PP (polypropylene)/PI (polymethaphenylene isophthalamide) has flexibility in terms of blend, great efficiency level despite the low proportion of PI and that the potential of the product has not been fully exploited yet, Texel's team really think that the product could help improve air filtration in a large number of applications.

The Tribo™ concept

An electrostatic filter must have two crucial characteristics. Firstly, it must comprise a large number of charges that produce strong electrostatic forces and secondly be made of insulating properties in order to retain these charges. The lifetime of the filter's charge is proportional to the electrical resistance of the triboelectric couple and should be equal to or greater than the filter's service life. However, finding a triboelectric couple that would ensure a consistent and long-lasting electrostatic charge is a challenging task.
About electrostatic filtration

The use of electrostatic filters in air filtration has become very popular and they are now commonly used in air filtration applications such as furnace filters and respirators. Electrostatic filtration media are said to offer the following benefits:

- **more efficient filtration**
- **lower pressure drops**
- **increased capacity to filter out fine particles (< 1 μm)**

Mechanical filtration is less effective at stopping particles less than one micron in size because the fibers, whether natural or synthetic, have a diameter in the order of 20 μm (coarse fibers).

Electrostatic filtration captures particles using Coulombic attraction or repulsion and dielectrophoretic forces. These two mechanisms are effective against particles varying in size from 0.05 mm to 5 mm and are described as follows:

- **Coulombic attraction or repulsion**: This mechanism is the result of electric charges that are on the filter and on the particle to be filtered. A particle that is therefore charged negatively will be attracted to the positively charged area of the filter media.

- **Dielectrophoretic forces**: A dipole is led to a neutral particle when it enters the electrical field of an electrostatic filter. This dipole will then attract the particle towards the surface of the filtering media that will capture it.

Mechanical filtration is less effective at stopping particles less than one micron in size because the fibers, whether natural or synthetic, have a diameter in the order of 20 μm (coarse fibers).

Electrostatic filtration captures particles using Coulombic attraction or repulsion and dielectrophoretic forces. These two mechanisms are effective against particles varying in size from 0.05 mm to 5 mm and are described as follows:

- **Coulombic attraction or repulsion**: This mechanism is the result of electric charges that are on the filter and on the particle to be filtered. A particle that is therefore charged negatively will be attracted to the positively charged area of the filter media.

- **Dielectrophoretic forces**: A dipole is led to a neutral particle when it enters the electrical field of an electrostatic filter. This dipole will then attract the particle towards the surface of the filtering media that will capture it.

### The Tribo™ concept

An electrostatic filter must have two crucial characteristics. Firstly, it must comprise a large number of charges that produce strong electrostatic fields, and secondly, be made of fibers with good electrical insulating properties in order to retain the charges.

The life-time of the filter’s charges will be proportional to the electrical resistance of the fibers in the triboelectric couple and should be equal to or greater than the filter’s service life. However, finding a triboelectric couple that would exhibit Coulombic attraction or repulsion and dielectrophoretic forces simultaneously, while retaining the advantages of filters made from coarse fibers, low resistance to air flow and high dust-loading capacity, was key to the success of the project.

In its nature and its construction this triboelectric blend offers the following advantages in high filtration efficiency against fine particles, while retaining the advantages of filters made from coarse fibers, low resistance to air flow and high dust-loading capacity.

### Your benefits:

- **Consistent, long-lasting electrostatic filters** for maximum surface efficiency.
- **Choice of design**: flat, pleatable, supported, unsupported.
- **Microbial protection**: helps stop bacteria, viruses and mold.
- **Capable of meeting the toughest standards**: P100 from NIOSH.
- **Highest efficiency at a given weight**.
Enhanced air filtration performance with a unique patented Triboelectric Blend

Tribo™

From fibers to filters for a better world

Air Filtration

xal

Since 1967, Texel has been developing and manufacturing filtration solutions using the highest industry standards. Rigorous quality control, production and the uniform permeability of our media provide you with peace of mind. Because your health depends on uniform performance every single moment of the day. So count on Texel’s recognized experience and production of media that enable performance a time, roll after roll.

trioblack

Texel, ear de-Beauce (Quebec)

Tel: 1 800 463-8929
Fax: 418 387-4326

info@lydall.com

www.lydall.ca

Enhanced air filtration performance with a unique patented Triboelectric Blend

Air Filtration

From fibers to filters for a better world

xal

Since 1967, Texel has been developing and manufacturing filtration solutions using the highest industry standards. Rigorous quality control, production and the uniform permeability of our media provide you with peace of mind. Because your health depends on uniform performance every single moment of the day. So count on Texel’s recognized experience and production of media that enable performance a time, roll after roll.

trioblack

Texel, ear de-Beauce (Quebec)

Tel: 1 800 463-8929
Fax: 418 387-4326

info@lydall.com

www.lydall.ca

Air Filtration

From fibers to filters for a better world

xal

Since 1967, Texel has been developing and manufacturing filtration solutions using the highest industry standards. Rigorous quality control, production and the uniform permeability of our media provide you with peace of mind. Because your health depends on uniform performance every single moment of the day. So count on Texel’s recognized experience and production of media that enable performance a time, roll after roll.

trioblack

Texel, ear de-Beauce (Quebec)

Tel: 1 800 463-8929
Fax: 418 387-4326

info@lydall.com

www.lydall.ca

Air Filtration

From fibers to filters for a better world

xal

Since 1967, Texel has been developing and manufacturing filtration solutions using the highest industry standards. Rigorous quality control, production and the uniform permeability of our media provide you with peace of mind. Because your health depends on uniform performance every single moment of the day. So count on Texel’s recognized experience and production of media that enable performance a time, roll after roll.

trioblack

Texel, ear de-Beauce (Quebec)

Tel: 1 800 463-8929
Fax: 418 387-4326

info@lydall.com

www.lydall.ca
About electrostatic filtration

Our Manufacturing Method

The triboelectric effect involves placing two polymers with different dielectric constants in contact so that they exchange ions and create, once separated, a charge imbalance between them. This ion imbalance creates a strong electric field at the microscopic level of the filter media.

In normal conditions, an atom has the right number of electrons to balance the positive charges of the atomic nucleus’s protons. The atom is therefore electrically neutral, without electrostatic charge. However, when two atoms with different electrostatic properties are put in intimate contact, this neutrality can be disrupted. The electrons that gravitate around the atom that develops the less attractive force will be able to join the one that creates more, thereby generating an electron deficit on one (positively charged) and an excess of electrons on the other (negatively charged).¹