

# Filtration

## *Flexible and efficient solutions*

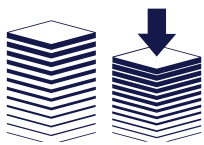
With over 30 years' experience in the nonwovens industry, our Lowbond™, Lowbond™ Ultra and MeltTX® filtration fabrics have been designed and engineered in partnership with our customers to create solutions for some of the most demanding applications.

Our ability to incorporate a range of additives and to laminate our spunbond and meltblown fabrics together and to other materials allows us to meet the increasing demands of the filtration industry. We can also design our fabrics to meet customer specific requirements, so you can be sure that your product or application requirements are always met.

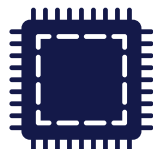
Developed and manufactured in the UK, Lowbond™, Lowbond™ Ultra and MeltTX® nonwovens provide air filtration devices with excellent chemical resistance, additional functionality, and high air permeability.

We aim to stay at the forefront of research, design and development, ensuring that we continue to manufacture versatile and high performing filtration nonwovens.

 **Lowbond™**  **Lowbond™**  
ULTRA



Good Fabric Softness



Introduction of bulk  
into the fabric

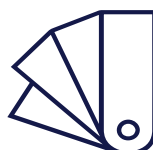


Excellent Air Permeability

 **MeltTX®**



High Filtration Efficiency



Bespoke Melt Additives  
& Colours Available



Good Barrier &  
Filtration Properties

We recognise that each application and customer may have different technical requirements and so unlike other manufacturers, the production facility at Don & Low allows complete flexibility.

Capable of manufacturing smaller production runs, specialist laminates and up to 5 layer composites, we can provide tailor-made solutions to your demands regardless of size, application, performance or geographical location.

For over three decades we have worked in partnership with leading global manufacturers of polymers, film and additives, allowing us to say with confidence that our products meet the most demanding criteria. Our network of supply, combined with our in-house development team, allows us to design fabrics both internally and with our raw material suppliers ensuring we successfully meet our customers' needs.

Our flexibility and customer focused approach has enabled us to develop fabrics that answer the increased demands of the filtration industry. Our approach is simple; should you have a specific requirement which does not fit into our existing range, we will aim to develop our fabrics to meet your needs.

<b>Filtration Product</b>	<b>Type</b>	<b>Typical End use</b>
Lowbond™	Spunbond Nonwoven	HVAC Pre-filters, Vacuum Cleaner Pre-filters Filter Carriers and Supporting Scrim
Lowbond™ Ultra	Spunbond Nonwoven	HVAC Pre-filters, Vacuum Cleaner Pre-filters Filter Carriers and Supporting Scrim
MeltTX®	Meltblown Nonwoven	Industrial Respirators Vacuum Cleaner Bags, Automotive Cabin Filters Microbiological Filters