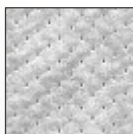


ENVIRONET

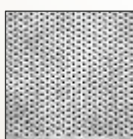
Filters

Environet Filter Media is available in a wide variety of non-woven filtration media. Our non-woven roll media is used as pressure and vacuum filters, grinding, honing, wire, drawing, aluminum rolling, plating and coating applications, sludge filtration, as well as various air filter applications. We offer a full range of weights and compositions in polyesters, polypropylenes, Rayons, meltblowns, and other non-wovens.



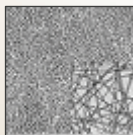
Pointbond Polypropylene Laminate

A multi-layered, sonic bonded Polypropylene filter media. Excellent media for vacuum and pressure filter applications. This is a low cost alternative to specialized filter media's and provides the advantage of lowering your PPM and reducing tramp oil.



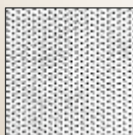
Spunbond Pointbond Polypropylene

A workhorse in the filtration industry. This media is widely used on vacuum filters and pressure filters and to a lesser extent, on gravity filters. A low cost highly effective filter media.



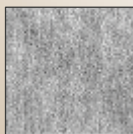
Spunbond Flatbond Polyester

High strength media that works well in straight oil or filtration applications where restricted flow is a problem. This media provides good cake building characteristics and can be used on pressure, vacuum and gravity filters.



Spunbond Pointbond Polyester

Uniform coverage, good cross directional strength and consistent filtration would best describe this media. This media is used widely in pressure filter applications and to lesser extents on vacuum filters.



Rayon/Polyester Carded Blend

A staple in the filtration industry for gravity filters. This product provides good clarity for filtration applications that do require higher tensile strengths. Typically made of blended rayon and polyester fibers. A good general purpose gravity filter media.



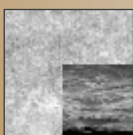
SMS Pointbond Polypropylene

Excellent choice for extra fine filtration. Imperial is a multi-layered polypropylene composite consisting of outer layers of polypropylene and an inner layer of Meltblown. Not suggested for gravity filters. Usually used on pressure or vacuum systems as pressure and gravity filters.



Meltblown Polypropylene

Delicate, but effective. Meltblown filter media usually requires a support screen when used in liquid filtration. In most cases this media is laminated between stronger layers of media. Great depth filtration can be expected. Usually used on pressure filters. A good choice for extra fine filtration.



PP/PE/PET Needled Composite

Great filter cake generation. This high-loft gradient density filter media has a wide range of uses. When longer cycles and lower PPM are required this is the media of choice. An excellent choice for vacuum, pressure and gravity filters.



Spunbond Polyester Laminate

Spunbond Polyester Laminate is a very consistent filtration media. This laminate is a composite of lighter weights of Spunbond and Flatbond Polyester thermally bonded together. When strength and tight filtration is required this is the answer. A good choice for vacuum and pressure filters.



Filtration Manufacturing, Inc.

47 J. Faris Drive

Andalusia, AL 36421

Phone: (800) 239-8413

Fax: (800) 239-9798