Fischer-Robertson, Inc.

3890 Symmes Road, Hamilton, OH 45015 Ph 513-860-3445 Fx 513-860-4744 www.fisher-robertson.com

Midwest Filtration LLC offers many of the major non-woven manufacturers' filter media such as Berry Plastics (Reemay), Cerex (Nylon), DuPont (Xavan), Freudenberg (Lutradur), Fiber Dynamics (Rayon/PET), Kolon Industries (Finon) and Kimberly Clark (Intrepid).



This allows us the opportunity to supply the best media for each application economically. See chart below for further information on a particular media.

Our extensive inventory of in-stock filter media and wide range of manufacturing capabilities means we can match the right product to your application.

One-stop service means you get the right media processed to your specific application for a "lowest total cost" result.

Here's a list of our media. Click on each style name to view additional information and data.

Styles	Product / Fiber	Weight Range (oz/yd²)	Roll Widths
FINON	100% SBPET (Point Bond)	0.55 - 8.0	1" - 82"
REEMAY	100% SBPET (Area Bond)	0.40 - 6.0	1" - 143"
UNIPOLY	100% SBPET	0.5 - 3.0	1" - 124"
LUTRADUR®	100% SBPET (Flat Bond)	0.75 - 3.0	1" - 100"
UNIPRO	100% SB Polypropylene (Point Bond)	0.45 - 2.5	1" - 126"
UNILAYER	100% SB Polypropylene Layered	1.35 - 2.7	1" - 126"
TYPAR®	100% SB Polypropylene (Flat Bond)	0.93 - 8.0	1" - 143"
UNIPRO FX	100% SB Polypropylene (Flat Bond)	1.0 - 4.0	1" - 65"
CEREX [®]	100% SB Nylon (Flat Bond)	0.3 - 2.0	1" - 122"
PBN - II	100% SB Nylon (Point Bond)	0.3 - 4.0	1" - 122"
UNIFIL	Dry Laid Rayon/Polyester	0.6 - 2.6	1" - 114"
UNIBLEND	Wet Laid Polyester/Cellulose	0.8 - 3.5	1" - 104"
UNITHERM	Polyester/Polyethylene BC Flat	0.8 - 5.0	1" - 104"
UNILOFT	Polyester/Polyethylene BC Depth	2.0	1" - 104"
FAC	Wet Laid 85%/15% Cellulose/PET	3.0 - 4.5	1" - 82"

Reemay® is a registered trademark of Berry Plastics
Typar® is a registered trademark of Berry Plastics
Finon® is a registered trademark of Kolon Industries
Lutradur® is a registered trademark of Freudenberg Nonwovens
Cerex® is a registered trademark of Cerex Advanced Fibers