



Advanced Filtration

Electrophoresis blotting and chromatography

- High Purity cotton fibers, no additives to prevent contamination transfer
- Smooth uniform surface for even transfer
- Excellent durability for wet applications
- Full portfolio for wicking, drying, and blotting applications
- Customized sizing and packaging available to meet customer sizes and standard equipment

A full line of blotting papers – ideal for gel transfer applications

These papers are suitable for Southern, Northern, and Western Blots, chromatography and electrophoresis blotting techniques



**CHROMATOGRAPHIC
SPECIALTIES INC.**

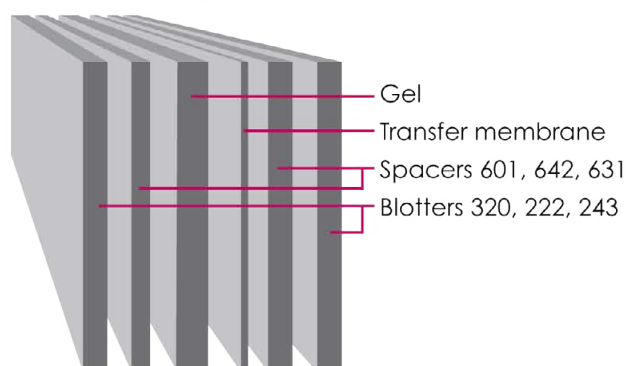
www.chromspec.com



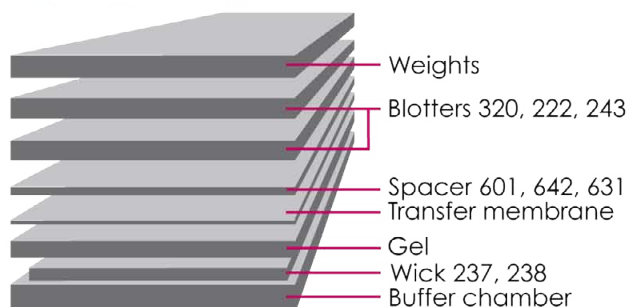
Benefits

We produce our electrophoresis, blotting, and chromatography series in a wide range of absorption levels for optimal wicking, drying, and blotting. Close surveillance in tightly controlled conditions ensures the highest quality and consistency in all grades, available in cut-to-size sheets.

Electroblotting sandwich



Capillary blotting sandwich



Grade	Thickness mm	Klemm 1/16th/min	Absorption speed mm/30 min	Whatman cross reference*
601 Thin	0.18	13	125	1 CHR
642 Thin	0.20	12	120	2 CHR or 20 CHR
631 Thin	0.24	13	150	4 CHR
238 Thick	0.35	15	140	3mm CHR
237 Thick	0.41	18	150	3 CHR
222 Very thick	0.83	33	220	31 ET CHR
243 Very thick	1.02	21	180	17 CHR
320 Super thick	2.45	50	240	—

* Whatman is a trademark of Whatman PLC England.

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability of fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom deems appropriate.

© Ahlstrom Corporation 2014

www.ahlstrom.com



**CHROMATOGRAPHIC
SPECIALTIES INC.**

www.chromspec.com

1-800-267-8103 • sales@chromspec.com • tech@chromspec.com