

Filter paper, blotting, Thermo Scientific Pierce

Thermo
SCIENTIFIC

NEW

PN

- Clean, uniform, medium-thick (0.83mm) paper for protein blotting methods
- Protects gel and transfer membranes from transfer cassette sponges

Catalogue No	Description	Pack qty
PN88600	Western blotting filter paper, sheets, 80 x 105mm	100



Filters, chromatography paper, blotting, 3MM

Whatman

Part of GE Healthcare

69

Extensively used for blotting electrophoretic gels, this thick (0.34mm), smooth surfaced paper is also used for paper chromatography and electrophoresis when higher sample loadings are required.

Sheets

Catalogue No	Alt. No	Width, mm	Length, mm	Pack qty
CJF-500-050X	3030-917	460	570	100
CJF-500-150K	3030-861	200	200	100
CJF-500-170E	3030-335	315	355	100
CJF-500-190V	3030-931	580	680	100

Reels

Catalogue No	Alt. No	Width, mm	Length, m	Pack qty
CJF-240-020T	3030 614	20	100	1
CJF-240-090V	3030 672	100	100	1
CJF-240-130M	3030 681	150	100	1
CJF-240-150G	3030-690	190	100	1
CJF-240-170A	3030-700	230	100	1
CJF-240-190R	3030 704	270	100	1

Paper, gel blotting and wicking

Whatman

Part of GE Healthcare

04

The natural choice for gel blotting and wicking in a range of sizes.

Manufactured from high quality materials with very high absorbance for maximum capillary action and highest available wet strength. High purity prevents leaching of contaminants on to the transfer membrane.

GB 003

Smooth surface and extremely high absorbancies for fast electrophoretic transfer

Catalogue No	Alt. No	Thickness, mm	Diameter, mm	Pack qty
BRD-200-010R	10 426 880	0.8	100 x 100	50
BRD-200-040Y	10 426 890	0.8	300 x 600	25
BRD-200-050F	10 426 892	0.8	580 x 600	50
BRD-200-060C	10 426 893	0.8	460 x 570	50

GB 005

Smooth surface and exceptionally high absorbancies for superior electrophoretic transfer in minimal time

Catalogue No	Alt. No	Thickness, mm	Diameter, mm	Pack qty
BRD-200-070W	10 426 972	1.2	150 x 150	25
BRD-200-080T	10 426 994	1.2	580 x 580	25

Blotting paper, Hybond



NEW

GE

- Research laboratory blotting paper for use in gel electrophoresis in all molecular biology and protein studies applications
- Recommended for use with all Hybond blotting membranes
- High purity and uniformity ensures consistent and reproducible results
- Pure Cellulose Grade, 0.39mm thick paper with medium wet strength and smooth surface

Catalogue No	Dimensions, mm	Quantity
GZRPNG6101M	200 x 200	100 sheets