

SLS Select Chromatography Paper



- Grade C chromatography paper
- May be used in many applications such as electrophoresis work, highly charged chromatography, separation of organic compounds or separation of additives in food
- Fast absorption speed

Code	Dims, w x l, mm	Thickness, mm	Weight, g/m²	Capillary Rise, mm/30 min	Pack	Price
SLS9600	460 x 570	0.36	180	90 - 100	50	£149.00



Whatman™ 3MM Chr Chromatography Paper

() cytivo Whatman

- The world's most widely used blotting paper
- Medium thickness (0.34 mm)
- Used extensively in electrophoresis for lifting of sequencing gels
- Pure cellulose produced entirely from the highest quality cotton linters with no additives of any kind
- Manufactured and tested specifically for chromatographic and blotting techniques
- Industry standard for blotting procedures
- Convenient sizes available in sheets precisely cut to the most popular gel and transfer membrane sizes

Code	Alt Ref	Dims, w x l, mm	Pack	Price
CHR1040	3030-690	190 x 100000	Roll	£260.00
CHR1042	3030-700	230 x 100000	Roll	£304.00
CHR1044	3030-704	270 x 100000	Roll	£335.00
CHR1128	3030-861	200 x 200	100 sheets	£65.00
CHR1130	3030-335	315 x 355	100 sheets	£144.00
CHR1132	3030-917	460 x 570	100 sheets	£254.00
CHR1134	3030-931	580 x 680	100 sheets	£388.00



Whatman™ 1 Chr Chromatography Paper

cytiva Whatman

- World standard chromatography paper
- Manufactured and tested specifically for chromatographic technique to ensure the wicking capability and uniformity of capillary action that are important in chemical separations
- Pure cellulose produced entirely from the highest quality cotton linters with no additives of any kind
- Also widely used in protein and nucleic acid blotting
- Smooth surface, 0.18mm thick
- Linear flow rate (water) of 130mm/30min
- · Good resolution for general analytical separations

Supplied in packs of 100

Code	Alt Ref	Dims, w x l, mm	Price
CHR1100	3001-845	100 x 300	£45.00
CHR1102	3001-861	200 x 200	£50.00
CHR1104	3001-878	250 x 250	£80.00
CHR1106	3001-917	460 x 570	£171.00