

Product Specification: PVC Bib Apron

Product codes:

PVC Bib Apron: R2036, R2042, R4048 (Blue, Green, Red, White, Yellow)



Application:	Protective clothing for moderate to severe conditions	
Material Warp:	Continuous filament high tenacity nylon 6.6. 235 Declex	
Materials Weft:	Continuous filament high tenacity polyester 280 Declex	
Construction:	Warp 16 +/- 1.0 ends per cm Weft 10.5 +/- 0.5 picks per cm	
Coating:	Plasticised PVS coated on both sides of substrate and pigmented to customer requirements.	
Total mass (g/m ²):	380 +/- 20	Test method BS EN 22286
Coating weight:	310 +/- 20	Test method BS EB 22266
Sizes (mm):	Small 914 x 610, Medium 1066 x 914, Large 1120 x 914	
Breaking strength:	(N/5cm) Warp 1200 Weft 800	Test method BS 3424 / 68
Tongue strength:	(N/5cm) Warp 120 Weft 90	Test method BS 3424 / 68
Coating adhesion:	(N/5cm) Mean of max value 35	Test method BS 3424 / 98
Cold crack °C:	-20 Max	Test method BS 3424 /10A
Water penetration:	Min 150cm (as received)	Test method BS 3424 / 29C
Flexing:	No visible deterioration after 500,00 flexes Test method BM 3424 / 118	
Chemical Breakthrough time:	Independent NAMAS approved. Test House report available Test method BS EB / 369	

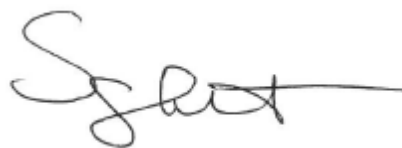
Inspection standards are based on those outlines in the quality requirements of BS F100.
 N.B These are typical results intended for guidance only. We cannot accept liability for any injury, loss or damage resulting for reliance upon such information. The purchaser is responsible for determining the suitability of our product for fabrication and final application.
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Recommended use: Not suitable for direct food contact
 After use: clean, disinfect and store in a suitable dry area.

Signed on behalf of Klipspringer Ltd

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Sheena Britton
 Technical Compliance Manager
 Klipspringer Ltd



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