

SPECIFICATION SHEET

Product Name	Product Code	Size	Colour
Bib Apron	R2036-BL	Small	Blue
Bib Apron	R2036-RD	Small	Red
Bib Apron	R2036-GN	Small	Green
Bib Apron	R2036-WT	Small	White
Bib Apron	R2042-BL	Small	Blue
Bib Apron	R2042-RD	Small	Red
Bib Apron	R2042-YL	Small	Yellow
Bib Apron	R2042-GN	Small	Green
Bib Apron	R2042-WT	Small	White
Bib Apron	R2048-BL	Small	Blue
Bib Apron	R2048-RD	Small	Red
Bib Apron	R2048-YL	Small	Yellow
Bib Apron	R2048-GN	Small	Green
Bib Apron	R2048-WT	Small	White

Substrate

Base Fabric			
Weave	Plain	Mass	70 g/m ² Norminal
Yarn Type			
Warp	Continuous Filament High Tenacity Nylon 6.6 235 Decitex	Weft	Continuous Filament High Tenacity Polyester 280 Decitex
Construction			
Warp	16 +/- 1.0 ends per cm	Weft	10.5 +/- 0.5 Picks per cm

Alternative Substrate

Base Fabric			
Weave	Plain	Mass	80 g/m ² Nominal
Yarn Type			
Warp	Continuous Filament 280 Oecitex High Tenacity Polyester	Weft	Continuous Filament 280 Decitex High Tenacity Polyester
Construction			
Warp	15 +/-1.0 ends per cm	Weft	14.0 +/-1.0 Picks per cm

Coating

Plasticised PVC coated on both sides of substrate and pigmented to customer requirements. (Stiffer Finish)

Physical Properties of Coated Fabric

Property	Requirements	Method of Test
Total Mass (g/m ²)	380 +/-20	BS EN 22286
Width(cm)	Available up to 150 +/-1%	BS EN 22286
Breaking Strength (N/Scm)	1200 (Warp) 800 (Weft)	BS 3424/68
Tongue Tear Strength (N/Scm)	120 (Warp) 90 (Weft)	BS 3424/78
Coating Adhesion (N/Scm) (Face)	(Mean of Maximum Value) 35	BS 3424/98
Cold Crack °C	-20 Max	BS 3424/10A
Water Penetration (cm)	Minimum 150 (As Received)	BS 3424/29C