Technical Data

Item code: MC1850P6FR Date: 10-June-2016

Item name: Macro Space

Application: Gymnagium fabric, Tarpaulin, Many others

PROPERTIES	TEST METHOD	UNIT	RESULT
Base fabric		Type	Polyester
Coating	-	Type	PVC
Yarn	-	Denier	1,000d x 1,300d
Threads	-	fd/sq.inch	18x17
Weave			Plain woven
Surface emboss			Matte
Total Weight		oz/sq.yd	18
Tensile strength	FS 5100, C.R.E.	lbs	Warp : 480
	(GRAB METHOD)		Weft : 440
Tear strenghth	FS 5134, C.R.E.	lbs	Warp : 83
	(TONGUE METHOD)		Weft : 80
Adhesion Strength	FS 5970	lbs/2inch	20
Resistance to	FS 191A, Method 5874	Appearance	No crack
low temperature	4 hours at - 40c		
P6 detection	CPSC-CH-C1001-09.3: 2010	%	under 0.01%
	DEHP, DINP, BBP, DIDP, DNOP, DBP		
Standard width			61" (= 155cm)

Remark

The above results are typical and given in good faith without liability or warranty. Characteristics are subject to change without notice.

