Datas	heet -	Fabrics	& FI	oorina

the inspiration behind the performance

To ensure you get the best from the product supplied to you, we advise you follow the care instructions within this datasheet.

	Flame Retardancy	NDFR			
Fire Certification		BS5867, EN13773, NFPA 701, IMO			
Fabric	Brand Name (and Manufacturer)	J&C Joel Ltd.			
Ű.	Material (Blending Ratio)	91% Cotton 9% Modal			
Construction of Fabri		V Weave			
Surface Treatments		Piece Dyed, Chemically Treated			
cals	Brand Name of Flame Retardant Chemicals	Thor			
Chemicals	Chemical name of Flame Retardant Chemicals	Flamentin MSG			
U	Process of Flame Retardant Chemicals Immersion				
Information Second		Non-Durably Flame Retardant. This means that the fabric is chemically treated and if wet (in any way) should be retreated to meet the flammability requirements of BS5867 Part 2 Type B, EN13773, NFPA 701 and IMO. Therefore, the cloth will not withstand wet cleaning and should be re-flame proofed whenever wet. The cloth can be professionally dry cleaned using the correct chemical process. Notwithstanding the aforementioned, it would be our advice to only dry clean this material periodically. We would suggest that the curtain be soft-brushed on a regular basis and periodically cleaned using a vacuum and drapery attachment. Commercial flame retardants may alter the aesthetics, appearance, colour or performance of the textile material. This fabric is not pre-shrunk.			
	Laundering Treatment				
		O X X X Dry Clean Only Do Not Wash Do Not Bleach Do Not Iron Do Not Tumble Dry			
Notes Approx Pile Height: 2.10mm					



Determination of fabric thickness BS EN ISO 5084: 1997. Test report available upon request.

For further information please contact our sales team sales@jcjoel.com