

MULTI-END ROVING

Product Characteristics			Region	Resin / Polymer Type					Tex (g/km)			SMC classification			StrandTex (g/km)									Food Contact EU (> 2016)	
Tradename	Process	Sizing	EU	UP	VE	Epoxy	PU	PP	2400	4800	5760	Low Profile	General Purpose	Class A	25	35	45	50	60	80	70	90			
MultiStar®	SMC	264	•	•	•				•	•			•								X		X	X	
		272	•	•	•				•	•			•	•	•					X	X		X		
	Panel/NCF/ MAX/Weaving	587	•	•	•	•				•							X								
		586	•	•	•	•				•							X								
	Panel (translucent)	566	•	•					•							X	X								
	Pipes/Tanks	586	•	•	•	•			•										X						
	Headliners	264	•					•		•								X							
	LFI	576	•					•			•	•										X			
	GMT	473	•						•														X		
	Spray-Up	819	•	•	•					•											X				
DuraChop®	Gypsum	230	•						•											X					

The Food Contact compliance for Europe (>2016) is based on the requirements of the Commission Regulation (EU) 10/2011 on plastic materials and articles intended to come into contact with food. The table provides only a guideline within JM product range. For specific questions, please ask a JM representative or send mail to fibers@jm.com.