

SINGLE-END ROVING

Product Characteristics			Region		Resin / Polymer Type	Tex (g/km)	300	410	600	735	1100	1200	2000	2200	2400	4400	4800	9600	FDA - NA	Food Contact EU (>2016)		
Tradename	Process	Sizing	NA	EU		Yield (yds/lb)	1655	1210	828	675	450	414	250	225	207	113	103	56				
						Ø (µm)	13	13	14	15	16	16	22	16	16	23	23	32				
StarRov®	LFT + D-LFT	490		•	PP						•				•					•		
		485	•		PP					•				•						•		
		860	•		POM										•							
		865	•		TPU										•							
		853	•	•	PPS/PPA/PBT										•	•						
		895	•	•	PA							•			•	•						
	Organo Sheets/ TP-RTM	490		•	PP							•			•			•			•	
		895	•	•	PA							•			•	•						
		853	•	•	PPS/PPA/PBT										•	•						
		886 RXN		•	PA							•			•	•						
	Pultrusion	090	•	•	UP/VE/Epoxy/PU						•		•	•	•	•	•	•	••			
		908		•	UP/VE/Epoxy										•			•	•			
		086		•	UP/VE/Epoxy		•	•	•			•			•			•				*
		507	•		Phenolic												•					
	Weaving / NCF / MAX	086		•	UP/VE/Epoxy		•	•	•			•			•			•				*
		090	•	•	UP/VE/Epoxy						•		•	•	•	•	•	•	••			
	Filament Winding	086		•	UP/VE/Epoxy		•	•	•			•			•			•				*
		090	•	•	UP/VE/Epoxy/PU									•	•	•	•	•	•			

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 (* = Pending Approval).

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.