

Assembled Roving

MultiStar® multi end rovings are manufactured by assembling continuous glass fibers bundles into a roving with defined tex. Suitable to be chopped and distributed to reinforce unsaturated polyester, epoxy, vinylester, PP, PU and other thermoplastic resins.



PRODUCT CHARACTERISTICS			REGION	RESIN / POLYMER TYPE					TEX [g/km]			SMC CLASSIFICATION				STRAND TEX [g/km]						FOOD CONTACT EU (> 2016) ¹			
TRADENAME	PROCESS	SIZING	EU	UP	VE	Epoxy	PU	PP	2400	4800	5760	LOW PROFILE	GENERAL PURPOSE	WHITE SMC	CLASS A	35	45	50	60	70	80		90		
MultiStar®	SMC	264	•	•	•				•	•			•				•					•	•	•	
		266	•	•	•				•	•			•	•	•								•	•	•
		272	•	•	•					•	•			•	•		•						•	•	
	Pipes & Tanks Weaving Thermosets	586	•	•	•	•				•								•		•					
		587	•	•	•	•				•								•							
	Panel	566	•	•						•								•							
		586	•	•	•	•				•									•						
	Headliner / LFI (PU)	264	•					•		•								•							•
		576	•					•			•	•												•	
	GMT	473	•						•	•														•	
Spray-Up	819	•	•	•					•														•		
DuraChop®	Gypsum	230	•						•														•		





JM *extra Mile* »
Johns Manville

Blog • LinkedIn • YouTube • Instagram

Living and leading our Core Values of PEOPLE, PASSION, PERFORM and PROTECT. The motivation to give our best for every single day by going the #JMextraMile.

DISCLAIMER

Technical specifications as shown in this literature are intended to be used as general guidelines only. Please refer to the Safety Data Sheet and product label prior to using this product. The physical and chemical properties of this product represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Check with the Regional Sales Office nearest you for the most current information. All Johns Manville products are sold subject to Johns Manville's standard Terms and Conditions, which includes a Limited Warranty and Limitation of Remedy. For a copy of the Johns Manville standard Terms and Conditions or for information on Johns Manville products, please visit <https://www.jm.com/en/login/policies-terms-and-conditions/> or call (800)654-3103.

¹ Only fibers manufactured in the EU (Slovakia) are compliant with regulation 10/2011 (plastics regulation) and 2023/2006 (GMP regulation).

