

>>> Product Selector Guide

Chopped Strands for Thermoplastics Compounding

ThermoFlow® and StarStran® chopped strands are designed for a wide range of applications and processes, including thermoplastic reinforcement.



TRADENAME	SIZING	FILAMENT DIAMETER [µm] / REGION		POLYMER TYPE																EU (> 2016)¹	
				POLYAMIDE				POLYOLEFINS			POLYESTER		OTHERS SEMI-CRYSTALLINE			AMORPHOUS					
		NA 🛦	EU •	PA6	PA66 - HR	PPA	Others	PP	PP- Detergent	PE	PBT	PET	PPS/high heat	PVA	POM	TPU	PC/ABS	Styrenics	PVC	FDA - NA	FOOD CONTACT
ThermoFlow® StarStran®	672		10, 13	•																	
	674		10, 13	•		•	•						•							A	•
	675	10	10	▲ •	▲•	▲•	▲•							▲•						A	•
	701LS	10		A	A	A	A									A				A	
	770	10	10			▲ •	▲•						▲ •							A	•
	636	13	10, 13					▲ •	A •	▲ •									▲ •	A	•
	641	10, 14							A	A										A	•
	738	10, 14						A		A										A	
	601	10	10, 13								•	•					▲ •	▲•		A	•
	720		13														•	•			
	753	11													A					A	
	718	13									A	A					A	A		A	
	739	16						A													
	719	14																			







>>> Product Selector Guide



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.im.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).



