JRS Fibers for Rubber and Plastic BENEFITS OF Solka-Floc®



Improved Dimensional Stability

Fibers form a 3D matrix in preforms

• Reduces Green Shrinkage

Improved quality and consistency of finished product

Improves Impact Strength

Fibers naturally absorb free moisture, improving the vulcanization process

Improves Drying Rate of Stable Foams

Naturally strong fibers provide strength and structure during th manufacturing process



Most Commonly Recommended JRS US Solka-Floc® Grades

Grade	Avg. Fiber Length (µm)	Bulk Volume (cc/g)	Water Retention (g/g)	-40 Mesh (%)	Screen Analysis +100 Mesh (%)	+200 Mesh (%)
20	100	3.1 - 4.3	650	LT 20%	NLT 50%	NLT 35%
40	60	2.5 - 3.5	550	LT 5%	NLT 70%	NLT 40%
100	40	1.7 - 2.3	400	LT 1%	NLT 85%	NLT 70%
200	35	1.8 - 2.4	400	LT 0.5%	NLT 90%	NLT 75%
300	22	1.9 - 2.5	420	0	NLT 99%	NLT 95%

J. RETTENMAIER USA LP



Your JRS partner for the USA + Canada

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