

Milled Fiber

OCV™ milled fiber are Advantex® glass filaments that have been hammered into specified bulk densities to form powders or floccular masses with specific chemical sizings to maximize end-use performance.

Milled Fiber					PRODUCT BENEFITS & USE	AVAILABILITY
SIZING	SCREEN SIZE (INCH)	SCREEN SIZE (MM)	BULK DENSITY	PRODUCT APPEARANCE		
731	1/32		0.65	Powdery	Putties, coatings, adhesives	Americas
	1/16		0.3	Floccular		
	1/8		0.17	Floccular		
737	1/64		1.05	Powdery	Putties, potting compounds, coatings, thermoplastics	Americas
	1/32		0.6	Floccular		
	1/16		0.45	Floccular		
739	1/32		1	Powdery	PTFE, coatings	Americas
	1/16		0.5	Floccular		
VS1304	Cyclone particle separator is used (a 0.80 mm sieve is applied to block contaminants)		1.2	Powdery	Thermoplastic and thermoset (polyester, epoxy, phenolic) compounds, painting applications	Europe

Milled Fiber

SIZING	SCREEN SIZE (INCH)	SCREEN SIZE (MM)	BULK DENSITY	PRODUCT APPEARANCE	PRODUCT BENEFITS & USE	AVAILABILITY
VS1320K	(About 1/6)	0.4	0.65	Floccular	Thermoplastic and thermoset (polyester, epoxy, phenolic) compounds, reinforcing repair putties	Europe
REV1	(About 1/17)	0.15	1.05	Powdery	PTFE, high temperature applications, filler for paints, filler for resins	Global
REV4	(About 1/10)	0.25	0.96	Powdery	PTFE, high temperature applications, filler for paints, filler for resins	Asia Pacific
REV7	(About 1/10)	0.25	0.96	Powdery	Filler for paints	Asia Pacific
REV8	(About 1/5)	0.5	0.96	Powdery	Thermoplastic compounds	Asia Pacific