

Virantage® VW-10200 RP, RFP, RSFP

polyethersulfone

Virantage® VW-series functionalized polyethersulfones (r-PESU) are amorphous, high-temperature sulfone polymers featuring reactive end groups to enhance solubility and improve interfacial properties in epoxy thermosets. Their inherent toughness imparts damage tolerance to thermoset composites and excellent flexibility to coatings. Virantage® polymers also offer superior thermal and hydrolytic stability that delivers best-in-class hot-wet performance.

They are especially suitable for incorporation into advanced composite resin systems used to produce high-performance aerospace components and have been used successfully in a variety of thermosetting resin systems including epoxies, phenolics, and BMIs.

Virantage® VW-series polymers are available in a range of molecular weights: high (10200), medium (10300) and low (10700). A range of particle sizes is also available to meet formulators' specific needs.

All Virantage® PESU polymers are produced at Syensqo's state-of-the-art, world-scale facility in Panoli, India under ISO 9001:2000 and ISO 14001:2004 certified quality management systems.

Typical Particle Size ~D90

- VW-10200RFP 63.0 μm
- VW-10200RP 500 μm
- VW-10200RSFP 38.0 μm

General

Material Status	 Commercial: Active 	
Availability	 Africa & Middle East Asia Pacific Europe	Latin America North America
Features	AmorphousGood Thermal StabilityGood ToughnessHigh Heat Resistance	High Molecular WeightHigh ViscosityHydrolytically Stable
Uses	 Aerospace Applications 	
RoHS Compliance	Contact Manufacturer	
Forms	• Powder	
Processing Method	• Coating	Compounding
		-

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Physical	Typical Value Unit	Test method
Solution Viscosity ¹	800 mPa∙s	Internal Method
Average Molecular Weight ²	46500 g/mol	Internal Method
Moisture - Measured at time of packaging ³	1.5 %	Internal Method
OH End Groups - Measured by titration of end groups	75 µeq/g	Internal Method
Particle Size ⁴		
VW-10200RFP	63.0 µm	
VW-10200RP	500 μm	
VW-10200RSFP	38.0 μm	
Residual Solvent - Measured by Gas Chromatography	0.15 %	Internal Method
Thermal	Typical Value Unit	Test method
Glass Transition Temperature	220 °C	DSC

Notes

Typical properties: these are not to be construed as specifications.

Dry no higher than 130°C for a minimum of 3 hours if needed.

Particle sizes by sieve measurement

www.syensqo.com

Safety Data Sheets (SDS) are available by emailing us or contacting your sales representative. Always consult the appropriate SDS before using any of our products.

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^{125%} solution in DMAc at 40°C

² Gel Permeation Chromatography with polystyrene as standard

³ Virantage® r-PESU is hygroscopic and may absorb moisture in storage.

⁴ Typical Particle Size ~D90