

Veradel® 3000RP

polyethersulfone

Veradel® 3000RP hydroxyl-functionalized polyethersulfones (r-PESU) is an amorphous, high-temperature sulfone polymer featuring reactive end groups to enhance solubility for dissolving or dispersing into solutions and to improve adhesion to substrates when used as a coating.

Veradel® 3000RP r-PESU offers excellent toughness and outstanding hydrolytic resistance. It resists attack from steam, boiling water and mineral acids. Cast films or coatings of r-PESU are transparent and have additional desirable properties, including long term thermal stability, excellent metal adhesion and formability and inherent flame resistance.

Veradel® r-PESU polymers are available in two molecular weight regimes. Veradel® 3000RP is a high molecular

weight sulfone polymer with a relatively low level of functionality while Veradel® 3600RP has a lower molecular weight sulfone polymer (approximately half the molecular weight of the Veradel® 3000RP) with roughly 3-5 times higher level of functionality. The differences in molecular weight results in highly varied levels of viscosity, when measured under similar conditions.

Typical applications include high-temperature coating formulations and specialty adhesives.

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

General

Material Status	 Commercial: Active 		
Availability	 Africa & Middle East Asia Pacific Europe	Latin AmericaNorth America	
Features	 Acid Resistant Chemical Resistant Creep Resistant Flame Retardant Food Contact Acceptable Good Adhesion Good Dimensional Stability Good Thermal Stability 	 Good Toughness High Heat Resistance High Molecular Weight High Tensile Strength Hydrolysis Resistant Low Flow Medium Rigidity 	
Uses	AdhesivesCast Film	Coating Applications	
Agency Ratings	NSF STD-51		
RoHS Compliance	Contact Manufacturer		
Appearance	Transparent - Slight Yellow		
Forms	Granules	• Powder	
Processing Method	Cast FilmCoating	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

Physical	Typical Value Unit	Test method
Solution Viscosity		Internal Method
1	700 mPa·s	
2	5000 mPa⋅s	
Moisture Content - Measured at time of packing	1.5 %	Internal Method
OH End Groups - Titration	50 µeq/g	Internal Method
Particle Size - D50 Sieve measurement	250 µm	Internal Method

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Physical	Typical Value	Unit	Test method
Residual Solvent - Gas Chromatography	1.5	%	Internal Method
Mechanical	Typical Value	Unit	Test method
Tensile Modulus	2700	MPa	ASTM D638
Tensile Strength	90.0	MPa	ASTM D638
Tensile Elongation (Yield)	6.5	%	ASTM D638
Flexural Modulus	2600	MPa	ASTM D790
Flexural Strength	2.60	MPa	ASTM D790
Impact	Typical Value	Unit	Test method
Notched Izod Impact	53 .	J/m	ASTM D256
Thermal	Typical Value	Unit	Test method
Glass Transition Temperature	220	°C	DSC

Notes

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

- ¹ 25% solution in DMAc at 40°C (measured at 25% solids)
- ² 35% solution in DMAc at 40°C (measured at 25% solids)

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