

PolyOne Geon™ FIT E 52 Polyvinyl Chloride Homopolymer (PVC Homopolymer)

Category: Polymer, Thermoplastic, Vinyl (PVC)

Material Notes:

Geon® FIT E 52 is a high molecular weight homopolymer resin intended for use as a Formulation Improvement Tool (FIT) in plastisol formulations which enhance the plastisol usage (pot life) and reduce the viscosity aging characteristics. This resin increases the physical properties of end application up to 30% compared to traditional blending resins. It allows the addition of up to 40phr of filler, significantly decreasing formulation costs. It improves air release properties, provides faster de -aeration time, and reduces scrap rates caused by the presence of air bubbles or voids in finished part. This resin reduces the viscosity profile of the plastisol providing an improved 'ease of coating' performance resulting a more uniform plastisol coating and improving line up time. Geon® FIT E 52 is recommeded for high strength solid and foamed plastisol applications for instance coated fabrics, cast films and coatings, rotationally and slush molded parts, and dip molded and coated partsNote: The value set forth represent typical values and PolyOne Corporation, therefore, makes no representation that the material in any particular shipment will conform to the listed properties. Packaging: This resin is shipped in multiwall paper bags, net weight 50 lbs, 2500 lbs per pallet. Information shown on the package includes commercial identification number, lot and weight. Geon® ALTC (formulation): 60phr Geon® 121A, 40phr Geon® FIT E 52, 57phr DINP, 3phr ESO, and 2phr Therm-Chek SP 120 LOHF Geon® STP 1203(formulation): 60phr Geon® 178, 40phr Geon® FIT E 52, and 60phr DOPInformation provided by PolyOne

Order this product through the following link: http://www.lookpolymers.com/polymer_PolyOne-Geon-FIT-E-52-Polyvinyl-Chloride-Homopolymer-PVC-Homopolymer.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.40 g/cc	1.40 g/cc	ASTM D792
Volatiles	0.070 %	0.070 %	Geon® STP 1242; Internal Method
Apparent Bulk Density	0.530 g/cc	0.0191 lb/in³	Geon® STP 1169; Internal Method
Particle Size	30 μm	30 µm	Mean Volume, Geon® DFT 1466; Internal Method
	<= 52 μm	<= 52 μm	95%; Geon® DFT 1466; Internal Method
	<= 74 μm	<= 74 μm	99%; Geon® DFT 1466; Internal Method
Relative Viscosity	2.54 cP	2.54 cP	Correlation, Cyclohexanone 1%; Internal Method
Brookfield Viscosity	2.08 cP	2.08 cP	Initial Viscosity @ 20 rpmGeon® ALTC 22 (with provided formulation); Internal Method
	2.1 cP	2.1 cP	Initial Viscosity @ 2 rpmGeon® ALTC 22 (with provided formulation); Internal Method
	2.4 cP	2.4 cP	One Day Viscosity @ 2 rpmGeon® ALTC 22 (with provided formulation); Internal Method
			One Day Viscosity @ 20 rpmGeon®



Physical Properties	Metric	English	ALTC 22 (with provided formulation); Comments Additional Method
Viscosity Measurement	1.1	1.1	Inherent; ASTM D1243-60-A
Melt Flow	510 g/10 min	510 g/10 min	Severs Efflux; Geon® ALTC 23 (with provided formulation); Internal Method
	@Pressure 0.655 MPa	@Pressure 95.0 psi	

Optical Properties	Metric	English	Comments
Haze	51 %	51 %	Fused 5 mins @ 350FGeon® ALTC 66 (with provided formulation); Internal Method
Gloss	15 %	15 %	60 Degree, Fused 5 mins @ 350FGeon® ALTC 65 (with provided formulation); Internal Method

Descriptive Properties	Value	Comments
Forms	Powder	Fine, White Powder
Gel Temperature	99 °C	Internal Method; Geon® ALTC 29 (with provided formulation)
Generic Material	PVC Homopolymer	
Generic Name	Polyvinyl Chloride Homopolymer (PVC Homopolymer)	
K-Value	72	Internal Method; Correlation, 0.5g/100ml
Polymerization Process	Suspension	
Regional Availability	Africa & Middle East	
	Asia Pacific	
	Europe	
	North America	
	South America	
Residual Vinyl Chloride Monomer	< 5 ppm	Internal Method; Geon® STP 1005
Vinyl Dispersion Gauge	95 μm	Internal Method; Geon® STP 1203 (with provided formulation)

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