

## PolyOne Geon™ Specialty Suspension CG E 24 Polyvinyl Chloride Homopolymer (PVC Homopolymer)

Category: Polymer, Thermoplastic, Vinyl (PVC)

## **Material Notes:**

Geon® CG E24 is a homopolymer specialty suspension resin intended for use in controlling gloss and transparency of injection molded, extruded or plastisol parts. This resin provides low surface gloss and texturing effects for flexible vinyl products, allowing the production of broad range of surface effects without the need for secondary operation process which helps to reduce manufacturing cost. Reduced gloss effects are created throughout the part wall, providing for the continued desired surface aesthetics. The ability to increase surface roughness provides a reduced surface blocking and allows the ease of handling in stacked or bundled parts.Note: 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 multi-wall paper bags, netweight 50lbs, 2,500lbs per pallet. Information shown on the package includes commercial identification number, lot, and weight. STP 488 (formulation): 100phr Geon® CG E24, 55phr TOTM, and 18phr FillerInformation provided by PolyOne

Order this product through the following link:

http://www.lookpolymers.com/polymer\_PolyOne-Geon-Specialty-Suspension-CG-E-24-Polyvinyl-Chloride-Homopolymer-PVC-Homopolymer.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.40 g/cc	1.40 g/cc	ASTM D792
Volatiles	0.10 %	0.10 %	Geon® STP 793; Internal Method
Apparent Bulk Density	0.380 g/cc	0.0137 lb/in <sup>3</sup>	Geon® STP 1169; Internal Method
Porosity	0.53 %	0.53 %	cm³/g; Geon® STP 1094; Internal Method
Particle Size	<= 105 μm	<= 105 μm	40%; Geon® DFT 1466; Internal Method
	125 µm	125 µm	Average Particle SizeGeon® DFT 1466; Internal Method
	>= 250 μm	>= 250 μm	3%; Geon® DFT 1466; Internal Method

Descriptive Properties	Value	Comments
Contamination	0	Internal Method; Magnetic ParticlesGeon® STP 1217 Unit: #/100in2
	1	Internal Method; Dark ParticlesGeon® STP 1217 Unit: #/100in2
	9	Internal Method; Light Colored ParticlesGeon® STP 1217 Unit: #/100in2
Features	Low Gloss	
	Non-Smooth Surface Finish	



Descriptive Properties	Value	Comments thod; Conditioned Funnel Flow TimeGeon®
Forms	Powder	White Powder
Generic Material	PVC Homopolymer	
Generic Name	Polyvinyl Chloride Homopolymer (PVC Homopolymer)	
Polymerization Process	Suspension	
Powder Mix Time	3.3 min	Internal Method; Geon® STP 488 (with provide formula)
Processing Method	Dip Coating	
	Extrusion	
	Injection Molding	
	Rotational Molding	
	Slush Molding	
Regional Availability	Africa & Middle East	
	Asia Pacific	
	Europe	
	North America	
	South America	
Residual Vinyl Chloride Monomer	< 1 ppm	Internal Method; Geon® STP 1005
Uses	Insulation	
	Wire & Cable Applications	

## **Contact Songhan Plastic Technology Co.,Ltd.**

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