SHINTECH INC. Q.A. LABORATORY SE-1200 PRODUCT SPECIFICATIONS DOCUMENT NUMBER: QAQPS1027



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CONTROLLED DOCUMENT

Polyvinyl Chloride Resin Product Specifications

Effective Date:

03/03/03

Supersedes:

02/15/01

SE-1200

General Description

Type:

Polyvinyl Chloride Homopolymer

Polymerization Process:

Suspension

Appearance:

White, free flow powder

Features and Uses

Extrusion:

Tubing, Flex Sheet, Wire & Cable, Profile, Hose

Calendering

Film, Sheet

Specification

Dagin Proportion

Resin Properties	Unit	Specification Range	Test Method	
Inherent Viscosity		0.995 - 1.025	ASTM D 1243	6
K Value 0		70.5 - 71.8	DIN 53726	
Bulk Density	lbs./ft.3	31.0 - 34.0	ASTM D 1895	
	g/cc	0.496 - 0.545		
Particle Size	%		ASTM D 1921	
40 mesh on		0.5 maximum		
pan		5.0 maximum		
Volatile	%	0.3 maximum	ASTM D 3030	
Residual VCM	ppm	1.0 maximum	EPA 107	
Foreign Matter		15 maximum	QAWT 1008	
(250g PVC/Liter of water)				
Resin Color(Hunter)			QAWT 1015	
L value		97.5 minimum		
a value		0.5 maximum		
b value		1.2 maximum		
Fisheyes		15 maximum	QAWT 1012	
K Value (reference) from a vis	cosity conver	sion table.		

Shintech warrants only that the product will comply with the foregoing specifications. All other warranties, expressed and implied, including the implied warranties of merchantability and fitness for a particular purpose, are expressly disclaimed. While "Typical Value" represents Shintech's experience with respect to the resin's properties, no warranty is given that the product will achieve Typical Values; Shintech only warrants that the product will be within the applicable specification range.