SHINTECH INC. Q.A. LABORATORY

SE-750A PRODUCT SPECIFICATIONS DOCUMENT NUMBER: QAQPS003

EFFECTIVE DATE: 06/02/14

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Polyvinyl Cloride ResinEffective Date:06/02/14Product SpecificationsSupersedes:03/03/03

## **SE-750A**

## General Description

Type: Polyvinyl Chloride Homopolymer

Polymerization Process: Suspension

Appearance: White, free flow powder

Features and Uses

Extrusion: Film, Sheet, and Profile

Calendering: Sheet and Film

## Specification

Resin Properties	Unit	Specification	Test Method	
		Range		
Inherent Viscosity		0.725 - 0.755	ASTM D 1243	
K Value <b>①</b>		58.4 - 59.7	ISO 1628-2	
Bulk Density	lbs./ft. <sup>3</sup>	35.0 - 38.0	ASTM D 1895	
	g /cc	0.560 - 0.610		
Particle Size	%		ASTM D 1921	
40 mesh on		0.5 maximum		
pan		5.0 maximum		
Average Particle Size	micron		ASTM D 1921	
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		97.0 minimum		
a value		0.5 maximum		
b value		1.5 maximum		
Fisheye		15 maximum	QAWT 1013	
K Value (reference) from a viscosity conversion table.				