

# Odunluk Mh. Liman Cd. Efe Towers B Blok No:6 Nilüfer 16110 Bursa **Suspension Resin**





## **Product Information**

www.chemwide.com

Updated: May. 2006

#### **General Description**

LS100h, homopolymer made by suspension polymerization, can be applied to rigid and semi-rigid products.

#### **Main Applications**

Pipe, profiles, sash

#### **Resin Properties**

Parameter	Test Method	Unit	Test Condition	Typical Value
K-Value	DIN53726 / ISO1628-2	-	-	67
Degree of Polymerization	JIS K 6720-2		30 •	1,060 , 50
Particle Size	ASTM D1921	%	45 mesh	99.8
Apparent Bulk Density	ASTM D1895	g/cm <sup>3</sup>	- /	0.59, 0.04
Specific Gravity	ASTM D790	-	23 •	1.4
Volatiles	ASTM D3030	%	110• , 1hr	Max. 0.3

### **Packaging**

Paper bag(25kg), Jumbo bag

#### **Certificate Numbers**

ISO 9001:2000 00048-1997-AQ-SEO-RvA (rev.1) ISO 14001:2004 0008-1996-AE-SEO-RvA OHSAS 18001:1999 0015-2000-HSO-SEO-DNV (rev.1)



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