+135-3858-6433 (GuangDong) +188-1699-6168 (ShangHai) +852-6957-5415 (HongKong)

## We Connect Science



## **LS070**

## **Description**

LS070, homopolymer made by suspension polymerization can be applied to injection and calendering process.

## **Application**

Fitting, Tile, Deco Sheet, Board Sheet, Foam Board Sheet, Automotive Parts, Package

Properties	Method	Unit	LS070	Condition
Degree of Polymerization	LG Method PVC03		700±30	
K-value			58	
Particle Size	LG Method PVC04	%	Max 0.07	45 Mesh
Bulk Density	LG Method PVC01	g/cm³	0.61±0.03	
Density			1.4	23°C
Volatiles	LG Method PVC02	%	Max 0.20	