## **Technical Data Sheet**





## Polyethylene Wax LC 121N

Introduction	chemical company. We	e made a success	s of producing bo	th PE wax	n over the year from the e and PP wax in the first pl holly imported waxes in	ace in
Specification	Typical Properties	Unit	Test Metl	nods	Target Value	
	Softening Point	°C	ASTM D	-36	109±3	
	Melt Viscosity	cps, @140°C	ASTM D	- 1986	1100±150	
	Density	g/cm <sup>3</sup> , @25°C	ASTM D	-1505	$0.92 \pm 0.01$	
	Acid Value	mgKOH/g	ASTM D	-1386	Nil	
	Appearance		VISUAL		Powder	
Packaging	25 kg PP woven BagsA500 kg PP woven Bags12MT/ 20ft, 20MT/ 40ft		Application	Good w	<b>dispersant</b> ting to pigments with of dispersability.	
Storage	Polyethylene Wax LC-121N should be stored in dry condition and at room temperature					
Hazards	Polyethylene wax LC-121N are regarded as non- hazardous when exposure is controlled by using accepted industrial hygiene practices therefore does not require a hazard warning label. Please refer to					
<b>Lion Chemtech CO., LTD.</b> ISO 9001 and ISO 14001 Certified						
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