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Plastics and Resins

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Product Name:	Low-density Polyethylene Resin (N150)						
Trade Mark:	Sanren Brand						
Alternative Name:	High-pressure polyethylene						
Molecular formula/Structural Formula:							
Production Process:	The product is made by polymerization of ethylene monomer under high temperature and high pressure. The polymer produced is of homo-polyethylene type.						
Properties:	The oblate pellet product is colourless with excellent chemical stability, certain mechanical and water proof characteristics and air permeability.						
Grade:							
National Standard Grade:	PE-FAS-18D012						
Enterprise Standard Grade:	N150						
Specifications:	Q/SH012.07.05-1995 LDPE Resin						
	П		1	Quality Criteria			Testing
	No.	Item	Unit	premium- grade	lst- grade	On spec.	Method
	1	Cleanliness	Pieces/kg <=	15	15	20	GB11115
	2	Melt flow rate	g/10min	~	1.5(+-0).4)	GB11115
		Density(231)	g/cm ³	0.9182±0.	001 0.9	9182±0.0015	GB11115
	4	Fish-eye(0.3-2mm)	pieces/1200cm ² <=	8	14	30	GB11115
	5	Fish-eye(0.5- 2mm)linking	pieces/20cm ² <=	390		Q/SH012.07.	
		Impurity(>=0.1mm)	pieces/100g <=	19			Q/SH012.07.0
		Streaks	grade <=	В			Q/SH012.07.0
		Haze	% <=	24			GB11115
	-	Water content	1-	On-spec.			Q/SH012.07.
	11	Hue Tensile yield	<= Mpa >=	-16 12.5			Q/SH012.07. GB11115
	12	strength Elongation at break	% >=	550			GB11115
Scope of	Ai-						,
Application:	Agric	culutural film.					
Major Applications:							
Process Method:	Blow moulding.						
Packing:	Heavy duty PE bag as inner packaging and PP woven bag as outer packaging; Each bag has a net						
Packing Size:	weight of 25kg. Converted dimensions 550mm×850m, or big package						
Storage:	The product should be stored in a dry, well ventilated warehouse. To avoid direct sunlight, the product						
Transportation:	should not be stored in the open air. By means of truck, vessel or train. During transportation the product should not be exposed to the sunlight and rain. neither should the product be mixed with contaminants. There should be no heavy bump or unloading by throwing the bags.						
Safety Precautions:	Be away from fire and heat sources. Should not be stored or transported together with chemicals and inflammables. Warehouse must be equipped with extinguishers or fire-fighting device. Water, carbon dioxide, dry powder or 1211can be used as extinguishers for the product.						