Name of the Product				
Product	Bioriented Polipropilen Film			
Common Name	BOPP 30 micron			
Tech Name	Clear Polipropilen			

Description of the Product

Bi-axially Oriented Polypropylene (BOPP) film, co-extruded, clear (transparent), with a good gloss and clarity, for high speed machines with fine sliding, smoothness and antistatic. Two side sealable and corona-treated in one face for printing and laminating by adhesion. For packaging Pasta; FDA compliant for contact with food.

Product Identification and Handling

- 1. The product must be delivered in rolls; in plataforms and protected by walls; surrounded with strech polyethylene; there has to be no pollution agents present.
- 2. Each roll must have an identification label, containing: name of the supplier, type of product, lot, thickness, wide, and the face that has the treatment.
- 3. Each lot must have it's quality certificate.
- 4. The cores must have 6 inch diameter
- 5. The external diameter of the rolls must be 730 mm maximum with 1 or 2 rolls per reinforced plataform.

Technical Specifications								
Property	Unit	Max.	Objective	Min.	Method	Criticity		
			-7					
Unit weight	g/m2	28.2	27.2	26.2	II-7.4-CJ-04	Critic		
Thikness	micron	31.1	30	28.9	II-7.4-CJ-05	Critic		
Performance	m2/kg	38.7	36.8	34.9	II-7.4-CJ-04	Critic		
Resistance to Tension (break) DM/DT	Lb/inch2	21901.0	<u>17514.7</u>	13128.5	ASTM-D882	Great		
Resistance to Tension (Dreak) Divi/DT		44381.5	37999.87	31618.2	II-7.4-CJ-03			
Resitance to Elongation DM/DT	%	300 / 100	150 / 70	107 / 31	ASTM-D882	Great		
Tresitance to Librigation Divi/D1					II-7.4-CJ-03			
Superficial Tension or Treatment Level	Dinas) <u> </u>		38	ASTMD2578	Critic		
Supericial Tension of Treatment Level					II-7.4-CJ-01			
Dynamic coefficient of Friction		0.45/0.31	0.30/ 0.21		ASTMD1894	Critic		
PNT/PNT; PNT/MET				0.15/0.11	II-8.2-CJ-02			
Temperature for Sealing initiation	°C		120		II-8.2-CJ-18	Great		
Seal resistance @ 60 psi; 0.5 seg.	Lb/inch2			0.44	II-8.2-CJ-18	Great		
Flatness / Curvature	mm	3	0	0	II-8.2-CJ-10	Critic		

Special Notes

- 1. Supplier must not change any property or specification without written autorization.
- 2. The specificatoin for this product cancel any past specifications.
- 3. Not conforming with this data sheet will cause the rejection of the product.