

EP1 X 30 F

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EP1 X 30 F is a slightly modified polypropylene random capolymer for the production of cast and water-quenched blown film. EP1 X 30 F is formulated with a general purpose package and does not contain any slip or antiblock agents. EP1 X 30 F is designed for quality packaging applications, either as monolayer film or as welding layer on coextruded structures. The product offers excellent processability. high clarity and gloss and good heat weldability. The seal initiation temperature is about 136*

Because of its good beat weldability, EP1 X 30 F is well suited for lamination to bioliginted polypropylene films or other materials to form a welding layer.

Film produced with EP1 X 30 F sparticularly suited for packaging of foodstuffs such as sweets, pasta, biscurs and snacks and for the packaging of books.

stationery, blankets, shirts and hosiery.

EP1 X 30 F is furthermore suitable for injection moulding caps and closures.





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PROPERTIES	METHOD (b)	UNIT	TYPICAL VALUE (a)
Physical properties			
) /lext flow rate (230°C, 2.16 kg)	ISO 1133	Dg / min	9
Donsity Donath	ISO 1183	g/cm ³	0.9
Mechavica properties			
Flexurelmodylus	ISO 178	N/mm ²	1050
Teresite strength yield	ISO R 527	N/mm ²	28
Elongation at the	ISO R 527	%	14
IZOD impact strenghh/more edat 23°2	SO 180	kJ/m²	4.5
Hardness Shore (b)	ISO 868	Points	67
Thermal properties			
Vicat softening point (9.8 %)	180 300VA	°C	140
H.D.T. (0.46 Mpa)	(ISO 7/5/B)	°C	90
Accelerated oven ageing in air	ISO/45/1	(ho)urs	360
(forced circulation) at 150°C	77	/5	
Optical Properties	0	1)
Haze	MTM 17031	Q//	0.6
Gloss (45°C)	MTM 17021	365	88
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a) Values shown are averages and are not to be considered as product specification. These values may shift slightly as additional data are accumisted.

b) ISO test methods are the lates under the societys current procedures.

All specimens are prepared by injection moulding.

