

## **EP1 X 35 AF**

Kosar Shimi +9821 - 43462000 info@kosar.co www.kosar.co

EP1 X 35 AF is a slightly modified random copolymer for the mproduction of cast and water-quenched blown film.

age and exhibits excellent antistatic properties.

EP1 35 AP 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 126%

Because of its good heat weldability EP1 X 35 AF is well suited for lamination to bioriented population or other materials to form the welding layer.

Film produced with EP1 X 35 AF is particularly suited for the packaging of foodstuffs such as sweets, pasta, biscuits and snacks and for the packaging of books, stationers, blankets, shirts and hosiery.





## <mark>کـوثر</mark>شیـمی Kosar Shimi

+9821 - 43462000 info@kosar.co www.kosar.co

	PROPERTIES	METHOD (b)	UNIT	TYPICAL VALUE (a)
,	Physical properties			
	Melt flow rate (230°C, 2.16 kg)	ISO 1133	Dg / min	9
	Density	ISO 1183	g/cm <sup>3</sup>	0.9
	Mechanical properties			
	Flexural produlyls	ISO 178	N/mm <sup>2</sup>	1050
	Tenske strength //ield	ISO R 527	N/mm <sup>2</sup>	28
	Elongation at yield /	ISO R 527	%	14
	IZOD impact streng/ih (protehed)at /23°/C	ISO 180	kJ/m²	4.5
	Hardness Shore D	ISO 868	Points	67
	Thermal properties Accelerated oven ageing in air (forced circulation) at 150°C	SO 45 77	hours	360
	Optical Properties	7	1	
	Haze	MTM (\$03)1	) ¾) `	0.8
	Gloss (45°C)	MTM 17021	W/	85
			_	

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.

