

V 79 S

حو در سیــمی Kosar Shimi +9821 - 43462000

info@kosar.co www.kosar.co

V 79 S is a high fluidity polypropylene homopolymer for the production of staple fibres with improved thermo-bonding ability for nonwoven fabrics.

The product exhibits excellent antigasfading properties. V 79 S offers an outstanding process stability and spinning behaviour on short-spinning lines and some specific long-spinning lines.

The thermal-bonding ability is high and allows the production of nonwoven fabrics with a higher tear strength or with a lower weight per m2 for the same strength. The fabrics made with V79 S are characterised by softness, textile like appearance and tear resistance.

The typical applications are coverstock for diapers, feminine care products and incontinence pads. Other applications are wipes, filters and fabrics for the clothing and furniture industry.





کوثر 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	21
Density	ISO 1183	g/cm ³	0.9
Mechanical properties			
Flexural	ISO 178	N/mm ²	1550
Tenske strength at yieigl	ISO R 527	N/mm ²	35
Elongation at yield /	ISO R 527	%	13
IZOD impact streng/in (potened) at 23/C	ISO 180	kJ/m²	3
Hardness Shore D	ISO 868	Points	72
Thermal properties			
Vicat softening point (9.8 N)	/ISO 306/A	°C	153
H.D.T. (0.46 Mpa)	ISO/75/B	∂°C	118
Accelerated oven ageing in air	ise 4777	Wours_	120
(forced circulation) at 150°C	Q		
	Physical properties Methanical properties Flexural produlus Tensue strength at view IZOD impact strength potential IZOD i	Physical properties High tow rate (230°C, 2.16 kg) Density Nectanical properties Flexural produlps Tensile strength at vicial Elongation at yield ISO 178 ISO 178 ISO R 527 ISO R 527 ISO ISO 180 Hardness Shore D ISO 868 Thermal properties Vicat softening point (9.8 N) H.D.T. (0.46 Mpa) Accelerated oven ageing in air	Physical properties Health flow rate (230°C, 2.16 kg) Density ISO 1133 ISO 1183 ISO 1183 ISO 1183 ISO 1183 ISO 1183 ISO 178 N/mm² Tensile strength at vicial Elongation at vicial ISO R 527 ISO R 527 ISO R 527 ISO R 527 ISO 180 KJ/m² Hardness Shore D ISO 868 Points Thermal properties Vicat softening point (9.8 N) H.D.T. (0.46 Mpa) Accelerated oven ageing in air

V 79 S is suitable for food contact.

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.