

Grado	Viscosità (ML 1+4 at 125°C)	ENB (wt-%)	Etilene (wt-%)	Contenuto di olio (phr)	MWD	Forma Fisica
COPOLIMERI						
KEP 020 P	14		71		N	P
KEP 070 P	42		70,5		N	P
KEP 110	26		51,5		B	B
KEP 0530	30* _{(1+4) 100°C}		50,0		M	B
KEP 2060	65		54,0		B	B
TERPOLIMERI						
Bassa insaturazione						
KEP 430 H	43	1,6	57		N	B
KEP 435	33	2,3	56,5		N	B
Media insaturazione						
KEP 1030 F	89	4,5	61,5		N	FB
KEP 210	23	5,7	65		VB	B
KEP 240	42	4,5	57		M	B
KEP 270	71	4,5	57		M	B
KEP 281 F	92	5,7	67		B	FB
KEP 282 F	90* _{(1+8) 125°C}	5,7	73		M	FB
KEP 2320	25	4,7	57,5		BM	B
KEP 2371	115* _{(1+8) 125°C}	7,0	70		B	B
KEP 2380	82* _{(1+8) 125°C}	5,7	55,5		BM	SFB
KEP 510	23	5,7	71		VB	B
KEP 570 F	59	4,5	70		N	FB
KEP 570 P	53	4,5	70		N	P
KEP 5770	73	5,0	74		N	B
KEP 6590	90 _{(1+8) 125°C}	6,5	53		N	B
KEP 7141	27	4,5	51		M	B
Alta insaturazione						
KEP 330	28	7,9	56,5		M	B
KEP 350	56	8,0	57,0		M	B

Grado	Viscosità (ML 1+4 at 125°C)	ENB (wt-%)	Etilene (wt-%)	Contenuto di olio (phr)	MWD	Forma Fisica
KEP 370 F	69	8,1	59,0		M	FB
KEP 650	49	8,7	59,0		M	B
KEP 650 L	41	8,7	59,0		M	B
KEP 2480	81* <small>(1+8) 125°C</small>	8,9	57,5		BM	SFB
KEP 8512	120* <small>(1+8) 125°C</small>	8,0	55,0		B	B
KEP 9590	95* <small>(1+8) 125°C</small>	10,0	52,0		N	SFB
KEP 9570E	70* <small>(1+8) 125°C</small>	10,0	55,0	20	BM	SFB

OLIOESTESO

KEP 901 N	52	4,8*	69,5*	100	N	B
KEP 902 N	52	4,5*	66,5*	100	N	B
KEP 960 N	56	5,7*	70,0*	50	M	B; FB
KEP 980 N	64	4,5*	70,0*	75	N	B
KEP 4640 E	56	4,5*	64,0*	75	N	B