Characteristics and Packaging

The Keltan® portfolio consists of a broad range of global grades with a diversity of properties that offer freedom in recipe formulations, product design and processing windows. This, in turn, allows our customers to optimize between product performance and cost efficiency.

Feet Condisions Values Emylylene Emylylene Florid Morrows Content Conten	Characteristics and Packaging			efficiency.													
Multi-19 Multi-19 Comment Symbol Symbol Comment Symbol Symbo	Keltan® Grade	Viscosity	Monomer Content			t	Other P	roperties					Pac	kaging —			
March Professor March Professor		Test Conditions	Values	Ethylene	Third Mon	omer	Oil	MWD	Wrapping	g Foil			Bale			Box	
Mode					Type				Type	Color			Form		-	Supported	Material
March 1950 Mal 14 1970 28 48 48 59 41 N. LOPE Transp. 60 25.0 standard 35 875 No Wood & Corboard Mal 14 1970 24 69 D40 4.2 N. LOPE Transp. 60 25.0 standard 35 875 No Wood & Corboard Mal 14 1970 24 69 D40 4.2 N. LOPE Transp. 60 25.0 standard 35 875 No Wood & Corboard Mal 14 1970 25 35 B18 6.0 C.C.03 EVA Transp. 60 25.0 standard 35 875 No Wood & Corboard Mal 14 1970 25 35 B18 6.0 C.C.03 EVA Transp. 50 25.0 standard 40 1000 No Wood & Corboard Mal 14 1970 28 48 EVA 7.8 N. N. LOPE Transp. 60 25.0 standard 40 1000 No Wood & Corboard Mal 14 1970 28 48 EVA 7.8 N. N. LOPE Transp. 60 25.0 standard 40 1000 No Wood & Corboard Mal 14 1970 28 48 EVA 7.8 N. N. LOPE Transp. 60 25.0 standard 40 1000 No Wood & Corboard Mal 14 1970 S. 14 EVA Transp. 50 25.0 standard 50 875 No Wood & Corboard Mal 16 1000 S. 14 EVA Transp. 50 25.0 standard 50 875 No Wood & Corboard Mal 16 1000 S. 14 EVA Transp. 50 25.0 standard 50 875 No Wood & Corboard Mal 16 1000 S. 14 EVA Transp. 50 25.0 standard 50 875 No Wood & Corboard Mal 16 1000 S. 14 EVA Transp. 50 25.0 standard 50 875 No Wood & Corboard Mal 16 1000 S. 14 S. EVA Transp. 50 25.0 standard 50 875 No Wood & Corboard Mal 16 1000 S. 14 S. EVA Transp. 50 25.0 standard 50 1000 100 EVA Transp. 50 25.0 standard 50 1000 Top			g/10 min.	wt. %	-	wt. %	phr				Microns	kg		of Bales	kg		
March 1950 March 1970 24 51 DN0 4.3 DN0 4.2 N LDER Transp. 60 2.50 standard 35 975 Na Wood & Cyndowerl Nathward March 1970 27 29 69 PN8 4.2 N CDER Transp. 60 2.50 standard 35 975 Na Wood & Cyndowerl Nathward March 1970 27 27 27 28 Na March 27 27 28 Na Wood & Cyndowerl Nathward March 1970 27 27 28 Na Na LDER Transp. 60 2.50 standard 30 875 Na Wood & Cyndowerl Nathward March 1970 28 48 PN8 7.8 Na LDER Transp. 60 2.50 standard 30 875 Na Wood & Cyndowerl Nathward March 1970 28 48 PN8 7.8 Na LDER Transp. 60 2.50 standard 30 875 Na Wood & Cyndowerl Nathward March 1970 28 48 PN8 7.8 Na LDER Transp. 60 2.50 standard 30 80 Na Wood & Cyndowerl Nathward March 1970 28 48 PN8 2.3 Na LDER Transp. 60 2.50 standard 30 900 Na Contowerl Nathward March 1970 28 48 PN8 2.3 Na LDER Transp. 60 2.50 standard 30 900 Na Contowerl Nathward March 1970 28 48 PN8 3.0 Na LDER Transp. 60 2.50 standard 30 900 Na Contowerl Nathward March 1970 Na LDER Transp. 60 2.50 standard 30 900 Na Contowerl Nathward March 1970 Na LDER Transp. 60 2.50 standard 30 900 Na Contowerl Nathward March 1970 Na LDER Transp. 60 2.50 standard 30 900 Na Contowerl Nathward Na	Keltan® 2070P		25	73	-					-	-	-	pellets	-	450	No	Wood & Cardboard
Military 1970 Military 1970 24 69 PMS 4.2 N LIPE Transp. 60 25.0 standard 35 875 No. Wood & Cardboard Military 1970 25 53 SMS Mol. Mol. CLGR FAA Transp. 60 25.0 standard 40 1000 No. Wood & Cardboard Military 1970 25 53 SMS Mol. Mol. LIPE Transp. 60 25.0 standard 40 1000 No. Wood & Cardboard Military 1970 25 53 SMS Mol. Mol. LIPE Transp. 60 25.0 standard 40 1000 No. Wood & Cardboard Mol. Mol	Keltan® 2450	ML(1+4) 125°C	28	48	ENB	4,1		N	LDPE	Transp.	60	25,0	standard	35	875	No	Wood & Cardboard
Main	Keltan® 2450S	ML(1+4) 125°C	24	51	ENB	4,3		CLCB	LDPE	Transp.	60	25,0	standard	35	875	No	Wood & Cardboard
Mode	Keltan® 2470	ML(1+4) 125°C	24	69	ENB	4,2		N	LDPE	Transp.	60	25,0	standard	35	875	No	Wood & Cardboard
MCL1-40 129°C 28	Keltan® 2470L	ML(1+4) 125°C	22	69	ENB	4,2		CLCB	LDPE	Transp.	60	25,0	standard	35	875	No	Wood & Cardboard
Mode	Keltan® 2650	ML(1+4) 125°C	25	53	ENB	6,0		CLCB	EVA	Transp.	50	25,0	standard	40	1000	No	Wood & Cardboard
Modern M	Keltan® 2750	ML(1+4) 125°C	28	48	ENB	7,8		N	LDPE	Transp.	60	25,0	standard	35	875	No	Wood & Cardboard
Main 1900 Main 1900 Main 1900 Sale	Keltan® 3050	ML(1+4) 100°C	51	49	-			N	EVA	Transp.	70	25,0	standard	36	900	No	Cardboard
Main	Keltan® 3250Q DE	ML(1+4) 125°C	33	55	ENB	2,3		N	LDPE	Transp.	50	25,0	standard	30	900	No	Cardboard
Main	Keltan® 3960Q	ML(1+8) 100°C	54	56	ENB	11,4		N	LDPE	Transp.	50	34,0	standard	30	1021	No	Cardboard
Mode Mode Mode 129°C 42 92 ENB 4.3 CLCB LDPE Transp. 60 29.0 standard 38 875 No Wood & Cardboard Mode	Keltan® 3973	ML(1+4) 125°C	34	66	ENB	9,0	30	N	LDPE	Black	100	25,0	standard	35	875	No	Wood & Cardboard
Select S	Keltan® 4450	ML(1+4) 125°C	46	52	ENB	4,3		N	LDPE	Transp.	60	25,0	standard	35	875	No	Wood & Cardboard
Selant 4600 M.(1+4) 129°C 46 58 DCPD 4.5 B LPDE Transp. 50 25.0 standard 40 1000 No Wood & Controbard Selant 4669 M.(1+4) 129°C 48 64 ENB 8.7 100°) M LDPE Transp. 50 25.0 standard 40 1000 No Wood & Controbard Selant 4669 M.(1+4) 129°C 59 71 ENB 1.5 No Vood & Controbard Selant 4669 M.(1+4) 129°C 55 62 ENB 2.3 No LDPE Transp. 50 25.0 standard 40 1000 No Wood & Controbard Selant 5600 M.(1+4) 129°C 55 62 ENB 2.3 No LDPE Transp. 50 25.0 standard 36 900 No Cantboard Selant 5600 M.(1+4) 129°C 37 64 ENB 4.0 50°) No LDPE Transp. 50 25.0 standard 36 900 No Cantboard Selant 5400 M.(1+4) 129°C 37 64 ENB 4.0 100°) No LDPE Transp. 50 25.0 standard 36 900 No Cantboard Selant 5400 M.(1+4) 129°C 37 64 ENB 4.0 100°) No LDPE Transp. 50 25.0 standard 36 900 No Cantboard Selant 5400 M.(1+4) 129°C 38 59 ENB 4.0 100°) No LDPE Transp. 50 25.0 standard 36 900 No Cantboard Selant 5400 M.(1+4) 129°C 38 59 ENB 4.6 No LDPE Transp. 50 25.0 standard 36 900 No Cantboard Selant 5400 M.(1+4) 129°C 55 50 ENB 4.6 No LDPE Transp. 50 25.0 standard 36 900 No Cantboard Selant 5400 M.(1+4) 129°C 55 50 ENB 4.6 No LDPE Transp. 50 25.0 standard 36 900 No Cantboard Selant 5400 M.(1+4) 129°C 56 Selant 5400 M.(1+4) 129°C 57 Selant 5400 M.(1+4) 129°C 58 Selant 5400 M.(1+4) 12	Keltan® 4450S	ML(1+4) 125°C	42	52	ENB	4,3		CLCB	LDPE	Transp.	60	25,0	standard	35	875	No	Wood & Cardboard
Month Mont	Keltan® 4455	ML(1+4) 125°C	46	55	ENB	4,3	50	М	LDPE	Black	100	25,0	standard	35	875	No	Wood & Cardboard
Main	Keltan® 4460D	ML(1+4) 125°C	46	58	DCPD	4,5		В	LPDE	Transp.	50	25,0	standard	40	1000	No	Wood & Cardboard
No. M.(1+4) 12PC 59 71 ENB 1,5 N pellets	Keltan® 4577	ML(1+4) 125°C	46	66	ENB	5,1	75	N	LDPE	Black	100	25,0	standard	35	875	No	Wood & Cardboard
Main	Keltan® 4869	ML(1+4) 125°C	48	64	ENB	8,7	100 *)	М	LDPE	Transp.	50	25,0	standard	40	1000	No	Wood & Cardboard
Matheway	Keltan® 5170P	ML(1+4) 125°C	59	71	ENB	1,5		N	-	-	-	-	pellets	-	450	No	Wood & Cardboard
Mailar M	Keltan® 5260Q	ML(1+4) 125°C	55	62	ENB	2,3		N	LDPE	Transp.	50	25,0	standard	36	900	No	Cardboard
Keltan* \$4690 ML(1+8) 150°C 38 8 59 ENB 4,0 100°) N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Follows 54700 ML(1+4) 125°C 55 66 ENB 4,6 N LDPE Transp. 50 25,0 finible 30 750 Yes Cardboard Keltan* 54700 ML(1+4) 125°C 55 70 ENB 4,6 N LDPE Transp. 50 25,0 finible 30 750 Yes Cardboard Keltan* 54700 ML(1+4) 125°C 57 68 ENB 4,7 N EVA Transp. 50 25,0 finible 30 750 Yes Cardboard Keltan* 61600 ML(1+4) 125°C 63 64 DCPD 1,2 M LDPE Transp. 50 25,0 finible 30 750 No Cardboard Keltan* 61600 ML(1+4) 125°C 67 65 ENB 2,8 N LDPE Transp. 50 25,0 finible 30 750 No Cardboard Keltan* 61600 ML(1+4) 125°C 63 58 DCPD 4,5 VB LDPE Transp. 50 25,0 quasi finible 40 1000 No Wood & Cardboard Keltan* 61600 ML(1+4) 125°C 63 58 DCPD 4,5 VB LDPE Transp. 50 25,0 quasi finible 40 1000 No Wood & Cardboard Keltan* 61700 ML(1+4) 125°C 65 67 ENB 4,7 15°) N LDPE Transp. 50 25,0 quasi finible 40 1000 No Wood & Cardboard Keltan* 61700 ML(1+4) 125°C 65 67 ENB 4,7 15°) N LDPE Transp. 50 25,0 quasi finible 40 1000 No Wood & Cardboard Keltan* 61700 ML(1+4) 125°C 65 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 61700 ML(1+4) 125°C 65 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 71750 ML(1+4) 125°C 63 44 ENB 9,0 15°, CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 71750 ML(1+4) 125°C 63 ENB 4,3 N LDPE Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 71750 ML(1+4) 125°C 63 ENB 5,5 ENB 5,5 CLCB EVA Transp. 50 25,0 quasi finible 35°A0 No Cardboard Keltan* 71750 ML(1+4) 125°C 80 48 ENB 5,5 CLCB EVA Transp. 50 25,0 quasi finible 36°40 No Cardboard Keltan* 8570 ML(1+4) 125°C 80 48 ENB 5,5 CLCB EVA Transp. 50 25,0 quasi finible 36°40 No Cardboard Keltan* 8570 ML(1+4) 125°C 80 66 ENB 5,5 CLCB EVA Transp. 50 25,0 quasi finible 36°40 No Cardboard Keltan* 8570 ML(1+4) 125°C 80 66 ENB 5,5 CLCB EVA Transp. 50 25,0 quasi finible 36°40 No Cardboard Keltan* 8570 ML(1+4) 125°C 65 62 ENB 5,5 SO N LDPE Transp. 50 25,0 quasi finible 36°40 No Cardboard Keltan* 8570 ML(1+8) 15°C 65 62 ENB 5,5 SO N LDPE	Keltan® 5465Q	ML(1+8) 150°C	37	64	ENB	4,0	50 °)	N	LDPE	Transp.	50	25,0	standard	36	900	No	Cardboard
Keltan S4690 ML(1+4) 15°C 38 59 ENB 4,0 100 0 N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan S470C ML(1+4) 12°C 55 66 ENB 4,6 N LDPE Transp. 50 25,0 fnable 30 750 Yes Cardboard Netan S470C ML(1+4) 12°C 55 70 ENB 4,6 N N EVA Transp. 50 25,0 fnable 30 750 Yes Cardboard Netan S470C ML(1+4) 12°C 63 64 DCPD 1.2 M LDPE Transp. 50 25,0 fnable 30 750 Yes Cardboard Netan S470C ML(1+4) 12°C 63 64 DCPD 1.2 M LDPE Transp. 50 25,0 fnable 30 750 No Cardboard Netan S470C ML(1+4) 12°C 63 58 DCPD 4,5 VB LDPE Transp. 50 25,0 fnable 30 750 No Cardboard Netan S470C ML(1+4) 12°C 63 58 DCPD 4,5 VB LDPE Transp. 50 25,0 quasi fnable 40 1000 No Wood & Cardboard Netan S470C ML(1+4) 12°C 65 67 ENB 4,7 15 N LDPE Transp. 50 25,0 quasi fnable 40 1000 No Wood & Cardboard Netan S470C ML(1+4) 12°C 65 67 ENB 4,7 15 N LDPE Transp. 50 25,0 quasi fnable 40 1000 No Wood & Cardboard Netan S470C ML(1+4) 12°C 65 44 ENB 9,0 M LDPE Transp. 50 25,0 standard 35 875 No Wood & Cardboard Netan S470C ML(1+4) 12°C 65 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Netan S470C ML(1+4) 12°C 63 44 ENB 9,0 15 CLB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Netan 7750C ML(1+4) 12°C 63 44 ENB 9,0 15 CLB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Netan 7750C ML(1+4) 12°C 63 44 ENB 9,0 15 CLB EVA Transp. 50 25,0 quasi fnable 35/40 875/1000 No Cardboard Netan 7750C ML(1+4) 12°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi fnable 36 900 No Cardboard Netan 750C ENB 5,0 CLCB	Keltan® 5469	ML(1+4) 125°C	52	63	ENB	4,5	100 *)	N	LDPE	Transp.	50	25,0	standard	40	1000	No	Wood & Cardboard
McInt 125°C 55 66 ENB 4,6 N LPE Transp. 50 25,0 friable 30 750 Yes Cardboard	Keltan® 5469Q		38	59	ENB	4,0		N	LDPE	Transp.	50	25,0	standard	36	900	No	Cardboard
Keltan Set S	Keltan® 5470C		55	66	ENB			N	LDPE	Transp.	50		friable	30	750	Yes	Cardboard
Keltan 6160D ML(1+4) 125°C 63 64 DCPD 1,2 M LDPE Transp. 50 25,0 standard 40 1000 No Wood & Cardboard Keltan 6260Q DE ML(1+4) 125°C 67 65 ENB 2,8 N LDPE Transp. 50 25,0 quasi friable 30 750 No Cardboard Keltan 6460D ML(1+4) 125°C 63 58 DCPD 4,5 VB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan 6750 ML(1+4) 125°C 65 67 ENB 4,7 15) N LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan 6750 ML(1+4) 125°C 65 67 ENB 7,7 M LDPE Transp. 60 25,0 standard 35 875 No Wood & Cardboard Keltan 6950C ML(1+4) 125°C 63 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan 7450 ML(1+4) 125°C 63 44 ENB 9,0 15 ') CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan 7752C ML(1+8) 150°C 53 45 ENB 7,5 20 ') CLCB EVA Transp. 50 25,0 standard 36 900 No Cardboard Keltan 7850C ML(1+4) 125°C 80 45 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan 8550C ML(1+4) 125°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Cardboard Keltan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan 8570C ML(1+8) 150°C 65 62 ENB 5,5 S0 ') N LDPE Transp. 50 25,0 quasi friable 36 900 No	Keltan® 5470P		55	70	ENB	4,6		N	-	-	-	-	pellets	-	450	No	Wood & Cardboard
Keltan 6160D ML(1+4) 125°C 63 64 DCPD 1,2 M LDPE Transp. 50 25,0 standard 40 1000 No Wood & Cardboard Keltan 6260Q DE ML(1+4) 125°C 67 65 ENB 2,8 N LDPE Transp. 50 25,0 quasi friable 30 750 No Cardboard Keltan 6460D ML(1+4) 125°C 63 58 DCPD 4,5 VB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan 6750 ML(1+4) 125°C 65 67 ENB 4,7 15) N LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan 6750 ML(1+4) 125°C 65 67 ENB 7,7 M LDPE Transp. 60 25,0 standard 35 875 No Wood & Cardboard Keltan 6950C ML(1+4) 125°C 63 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan 7450 ML(1+4) 125°C 63 44 ENB 9,0 15 ') CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan 7752C ML(1+8) 150°C 53 45 ENB 7,5 20 ') CLCB EVA Transp. 50 25,0 standard 36 900 No Cardboard Keltan 7850C ML(1+4) 125°C 80 45 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan 8550C ML(1+4) 125°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Cardboard Keltan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan 8570C ML(1+8) 150°C 65 62 ENB 5,5 S0 ') N LDPE Transp. 50 25,0 quasi friable 36 900 No	Keltan® 5470Q	ML(1+4) 125°C	57	68	ENB	4.7		N	EVA	Transp.	50	25.0	friable	30	750	Yes	Cardboard
Keltan 62600 DE ML(1+4) 125°C 67 65 ENB 2,8 N LDPE Transp. 50 25,0 friable 30 750 No Cardboard NcItan 6460D ML(1+4) 125°C 63 58 DCPD 4,5 VB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard NcItan 6471 ML(1+4) 125°C 65 67 ENB 4,7 15 ') N LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard NcItan 6950C ML(1+4) 125°C 65 44 ENB 9,0 M EVA Transp. 60 25,0 standard 35 875 No Wood & Cardboard NcItan 6950C ML(1+4) 125°C 63 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard NcItan 6951C ML(1+4) 125°C 63 44 ENB 9,0 15 ') CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard NcItan 7750C ML(1+4) 125°C 65 ENB 4,3 N LDPE Transp. 50 25,0 standard 30 750 Yes Cardboard NcItan 7750C ML(1+8) 150°C 53 45 ENB 7,5 20 ') CLCB EVA Transp. 50 25,0 standard 35 875 No Wood & Cardboard NcItan 8550C ML(1+4) 125°C 80 45 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 30 875 No Wood & Cardboard NcItan 8550C ML(1+4) 125°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 35/40 875/1000 No Wood & Cardboard NcItan 8570C ML(1+4) 125°C 80 48 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard NcItan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Cardboard NcItan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Cardboard NcItan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Cardboard NcItan 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No	Keltan® 6160D																
Keltan* 6460D ML(1+4) 125°C 63 58 DCPD 4,5 VB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan* 6471 ML(1+4) 125°C 65 67 ENB 4,7 15°) N LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan* 6750 ML(1+4) 125°C 65 64 ENB 9,0 M LDPE Transp. 60 25,0 standard 35 875 No Wood & Cardboard Keltan* 6950C ML(1+4) 125°C 63 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 6951C ML(1+4) 125°C 63 44 ENB 9,0 15°) CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 8500								N	LDPE								
Keltan® 6471 ML(1+4) 125°C 65 67 ENB 4,7 15 °) N LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan® 6750 ML(1+4) 125°C 60 51 ENB 7,7 M LDPE Transp. 50 25,0 standard 35 875 No Wood & Cardboard Keltan® 6950C ML(1+4) 125°C 65 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan® 6950C ML(1+4) 125°C 63 44 ENB 9,0 15 °) CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan® 7752C 76 53 ENB 4,3 N LDPE Transp. 50 25,0 standard 35 875 No Wood & Cardboard Keltan® 7752C ML(1+1) 125°C	Keltan® 6460D		63						LDPE				guasi friable			No	Wood & Cardboard
Keltan* 6750 ML(1+4) 125°C 60 51 ENB 7,7 M LDPE Transp. 60 25,0 standard 35 875 No Wood & Cardboard Keltan* 6950C ML(1+4) 125°C 65 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 6951C ML(1+4) 125°C 63 44 ENB 9,0 15 °) CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 7752C ML(1+4) 125°C 76 53 ENB 4,3 N LDPE Transp. 50 25,0 standard 35 875 No Wood & Cardboard Keltan* 8550 ML(1+4) 125°C 80 55 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan* 8570 ML(1+4) 125°C	Keltan® 6471						15 *)		LDPE								
Keltan* 6950C ML(1+4) 125°C 65 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 6951C ML(1+4) 125°C 63 44 ENB 9,0 15°) CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 7450 ML(1+4) 125°C 76 53 ENB 4,3 N LDPE Transp. 50 25,0 standard 35 875 No Wood & Cardboard Keltan* 8550C ML(1+8) 150°C 80 55 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan* 850C ML(1+4) 125°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan* 8570C ML(1+4) 125°C	Keltan® 6750			51	ENB		,	М	LDPE				· ·			No	Wood & Cardboard
Keltan* 6951C ML(1+4) 125°C 63 44 ENB 9,0 15 °) CLCB EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan* 7450 ML(1+4) 125°C 76 53 ENB 4,3 N LDPE Transp. 50 25,0 standard 35 875 No Wood & Cardboard Keltan* 7752C ML(1+8) 150°C 53 45 ENB 7,5 20 °) CLCB EVA Transp. 50 25,0 standard 36 900 No Cardboard Keltan* 8550 ML(1+4) 125°C 80 55 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan* 8570 ML(1+4) 125°C 80 70 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan* 8570C			65	44	ENB			М								Yes	
Keltan® 7450 ML(1+4) 125°C 76 53 ENB 4,3 N LDPE Transp. 50 25,0 standard 35 875 No Wood & Cardboard Keltan® 7752C ML(1+8) 150°C 53 45 ENB 7,5 20 °) CLCB EVA Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 8550 ML(1+4) 125°C 80 55 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 35/40 875/1000 No Wood & Cardboard Keltan® 8570C ML(1+4) 125°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan® 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Cardboard Keltan® 8570C <			63	44	FNB	9.0	15 *)	CL CB	FVA		50		standard	30		Yes	Cardboard
Keltan® 7752C ML(1+8) 150°C 53 45 ENB 7,5 20°) CLCB EVA Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 8550 ML(1+4) 125°C 80 55 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 35/40 875/1000 No Wood & Cardboard Keltan® 8550C ML(1+4) 125°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan® 8570 ML(1+4) 125°C 80 70 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan® 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Cardboard Keltan® 950C																	
Keltan® 8550 ML(1+4) 125°C 80 55 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 35/40 875/1000 No Wood & Cardboard Keltan® 8550C ML(1+4) 125°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan® 8570 ML(1+4) 125°C 80 70 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan® 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Wood & Cardboard No CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Cardboard No Cardboard No 25,0 standard 36 900		. ,					20 °)					<u> </u>					
Keltan® 8550C ML(1+4) 125°C 80 48 ENB 5,5 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan® 8570 ML(1+4) 125°C 80 70 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan® 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan® 9570C ML(1+8) 150°C 65 62 ENB 5,5 50 *) N LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan® 956Q ML(1+8) 150°C 60 53 ENB 6,5 N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 950C ML							20,										
Keltan® 8570 ML(1+4) 125°C 80 70 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 40 1000 No Wood & Cardboard Keltan® 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan® 9565Q DE ML(1+8) 150°C 65 62 ENB 5,5 50 *) N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 9650Q ML(1+8) 150°C 60 53 ENB 6,5 N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 9950C ML(1+8) 150°C 60 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan® 950C MFI 190°C/2.16 kg </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						-			_								
Keltan® 8570C ML(1+4) 125°C 80 66 ENB 5,0 CLCB LDPE Transp. 50 25,0 quasi friable 36 900 No Cardboard Keltan® 956Q DE ML(1+8) 150°C 65 62 ENB 5,5 50 °) N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 965QQ ML(1+8) 150°C 60 53 ENB 6,5 N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 995QC ML(1+8) 150°C 60 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan® 950QR MFI 190°C/2.16 kg 11,0 49 - N - - - 22,7 standard 30 681 Yes Cardboard													· ·				
Keltan® 9565Q DE ML(1+8) 150°C 65 62 ENB 5,5 50 °) N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 965QQ ML(1+8) 150°C 60 53 ENB 6,5 N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 995QC ML(1+8) 150°C 60 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan® 950QR MFI 190°C/2.16 kg 11,0 49 - N - - - 22,7 standard 30 681 Yes Cardboard													•				
Keltan® 9650Q ML(1+8) 150°C 60 53 ENB 6,5 N LDPE Transp. 50 25,0 standard 36 900 No Cardboard Keltan® 9950C ML(1+8) 150°C 60 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan® 0500R MFI 190°C/2.16 kg 11,0 49 - N - - 22,7 standard 30 681 Yes Cardboard							50 °)		_				•				
Keltan® 9950C ML(1+8) 150°C 60 44 ENB 9,0 M EVA Transp. 50 25,0 standard 30 750 Yes Cardboard Keltan® 0500R MFI 190°C/2.16 kg 11,0 49 - N - - - 22,7 standard 30 681 Yes Cardboard							- 55 /										
Keltan® 0500R MFI 190°C/2.16 kg 11,0 49 - N 22,7 standard 30 681 Yes Cardboard																	
		WE(1.0) 100 C			L14D	5,0	-	IVI		manap.	50	20,0	Startaara	1 00	, 55	103	Saraboura
	Keltan® 0500P	MEI 190°€/2 16 kg	11 ∩	40			-	N	+.			22.7	standard	30	681	Yes	Cardhoard
Min 150 Of 21 Ong 210 Tes Cardonal									+ :		-						
	Notion 15001	WII 1 130 G/ 2.10 kg	2,0	43	-			1.4		-	-	44,1	Stariuaru	30	JU 1	163	Garaboara

^{*)} Clear / colourless oil ENB = Ethylidene norbornene DCPD = Dicyclopentadiene

MWD = Molecular Weight Distribution CLCB = Controlled Long Chain Branching VB = Very broad B = Broad M = Medium N = Narrow

Important Notes

Health and Safety Information

Appropriate literature has been assembled which provides information concerning the health and safety precautions that must be observed when handling the LANXESS products mentioned in this publication. For materials mentioned which are not LANXESS products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be followed. Before working with any of these products, you must read and become familiar with the available information on their hazards, proper use and handling. This cannot be overemphasized. Information is available in several forms, e.g., material safety data sheets and product labels. Consult your LANXESS representative in Germany or contact the Health, Safety, Environment and Quality Department (HSEQ) of LANXESS Germany or - for business in the USA - the LANXESS Product Safety and Regulatory Affairs Department in Pittsburgh, PA.

Regulatory Compliance Information

Some of the end uses of the products described in this publication must comply with applicable regulations, such as the FDA, BfR, NSF, USDA, and CPSC. If you have any questions on the regulatory status of these products, contact your LANXESS Corporation representative, the LANXESS Regulatory Affairs Manager in Pittsburgh, PA or the Health, Safety, Environment and Quality Department (HSEQ) of LANXESS Germany.

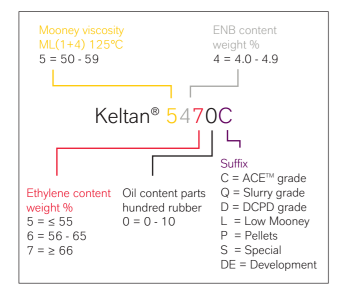
The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, are beyond our control. Therefore, it is imperative that you test our products, technical assistance and information to determine to your own satisfaction whether they are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by us. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information.

Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with patents covering any material or its use. No license is implied or in fact granted under the claims of any patent.

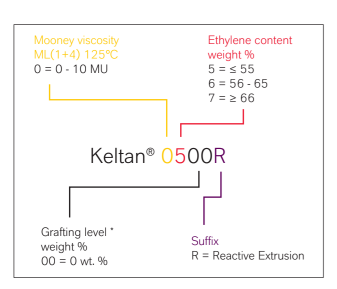
Forward-looking statements

This product information contains forward-looking statements based on current assumptions and forecasts made by the LANXESS AG management. Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future consolidated results, financial situation, development or performance of the company, and the estimates given here. The company assumes no liability to update such forward-looking statements or to adapt to future events or development.

Global Keltan® nomenclature



Keltan® Reactive Extrusion (REX) nomenclature



* Grafting of the EP(D)M polymer with Maleic Anhydride is possible.
The grafting level in weight % is indicated by the last two digits.

Your direct contact for further information

Please direct any questions on Keltan® EP(D)M to one of the following adresses, contact your regional sales office or visit our technical online system: www.keltan.com

EMEA

E-mail: john.beelen@lanxess.com Phone: +31 (0) 46 7020 871

GREATER CHINA

E-mail: minjie.chen@lanxess.com Phone: +86 21 6109 8270

APAC

E-mail: wengfook.chee@lanxess.com

Phone: +65 6725 5778

NAFTA

E-mail: graham.choonoo@lanxess.com

Phone: +1 519 575 6375

LATAM

E-mail: marie-rose.damiani@lanxess.com

Phone: +55 11 3741 5948

www.keltan.com www.lanxess.com



Go bio-based with Keltan® Eco

Keltan® Eco is the world's first commercial EPDM produced from bio-based feedstock. The ethylene used in this process is derived from ethanol produced from sugarcane.

Benefits of Keltan® Eco include:

- Bio-based content up to 70%, which can be validated by ASTM D6866 Carbon-14 test
- Uncompromised quality
- Reduced dependence on fossil resources
- Reduced carbon footprint

LANXESS' Keltan® Elastomers business is now pleased to add five new grades to the Keltan® Eco portfolio. With exactly the same specifications as their conventional counterparts, the Keltan® Eco products are "drop-in" equivalents with one important difference: up to 70% of the content is bio-based! Thus, they offer an environmentally friendly alternative for any type of EPDM application.

Keltan® Eco grades include:

 Keltan® Eco 3050
 Keltan® Eco 8550

 Keltan® Eco 5470
 Keltan® Eco 9950

 Keltan® Eco 6950
 Keltan® Eco 0500R

