RABALON Specialty Grades

láom	Mothod	Unit	Low Hardness		Transparency			
Item	Method	Unit	T320C	T331C	FJ5371C	FJ6371C	FJ7371C	
Density	ISO 1183	g/cm3	0.89	0.89	0.89	0.89	0.89	
MFR (230 degC, 21.2N)	ISO 1133	g/10min	0.5	0.7	55	55	55	
Hardness (Type A durometer)	ISO 7619-1	-	15	24	54	64	74	
Stress at 100% Elongation		MPa	0.2	0.3	1.4	2	3	
Tensile Strength at Break	ISO 37	MPa	3	3	8	7	8	
Elongation at Break		%	700	700	700	650	650	
Tear Strength	ISO 34	N/mm	11	16	30	37	43	
Compression Set (70°⊏x22hr)	ISO 815 *1	%	31	34	-	-	-	
HAZE(2mmt)	ISO 14782	%	-	-	9	16	23	

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· Measured values written in the properties are typical without warranty.

Before using products range, please make sure the legal regulation, conformity and safety limitation in the individual application by testing it in the experiment and checking it in the database list.

Please pay attention to the patents owned by other companies.

In the case of application touched to the human body, medical use and food contacting application, please consult us before using our products.

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*1; 6sheets (each thckness=2mm)

Properties of RABALON "PJ" Series for Medical contact application <Please confirm about conformity for medical application and adjustability for sterilization test to us.>

Item	Method	Unit	PJ4300C	PJ5300C	PJ6300C	PJ7300C	PJ8300C	PJ9300C
Density	ISO 1183	g/cm3	0.89	0.89	0.89	0.89	0.89	0.9
MFR (230 degC, 21.2N)	ISO 1133	g/10min	0.4	4	6	8	16	12
Hardness (Type A durometer)	ISO 7619- 1	-	33	45	57	67	78	90
Stress at 100% Elongation		MPa	0.6	1	1.4	2.1	3.1	5.6
Tensile Strength at Break	ISO 37	MPa	9	10	13	16	16	21
Elongation at Break		%	1000	950	900	900	850	750
Tear Strength	ISO 34	N/mm	17	20	25	33	39	40
Compression Set (70 ℃ x22hr)	ISO 815 *1	%	35	40	42	47	50	56

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Color	-	-	Translucence
Conformity for medical application	*2	-	Conformable
Adjustability for sterilization test	-	-	Autoclaving, EOG

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*2; Japanese Pharmacopoeia XV, test methods for plastic containers

Properties of RABALON "M" Series for Food contact application

ltem		Unit	Injection							
Item	Method	Unit	MJ4300C	MJ5302C	MJ6301C	MJ7301C	MJ8301C	MJ9301C		
Density	ISO 1183	g/cm3	0.89	0.89	0.89	0.89	0.89	0.9		
MFR (230 degC, 21.2N)	ISO 1133	g/10min	2	4	5	15	40	0.5		
Hardness (Type A durometer)	ISO 7619-1	-	39	44	57	68	79	83		
Stress at 100% Elongation		MPa	0.8	1.5	1.8	2.5	3.5	4		
Tensile Strength at Break	ISO 37	MPa	12	13	15	15	18	30		
Elongation at Break		%	1000	950	950	900	850	800		
Tear Strength	ISO 34	N/mm	19	25	30	35	40	55		
Compression Set (70°℃ x22hr)	ISO 815 *1	%	35	37	44	48	55	50		
Color	-	-	Translucence							
Adjustability for food application	-	-	Please follow the food and food additive regulation in your country.							
Contents in the proper advanced notice.	ties were w	vritten in s	September	2011, and	might be re	evised to im	prove it wit	hout		

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- *1; 6sheets (each thckness=2mm)

Properties of RABALON "QE" Series

Item	Method	Unit		nobile rior/ ction		nobile/ usion	General/ Extrusion	
			QE133AT	QE151AT	QE546AT	QE548AE	QE528BTC	QE5700
Density	ISO 1183	g/cm3	0.93	0.91	0.93	0.98	0.98	1.1
MFR (230 degC, 21.2N)	ISO 1133	g/10min	27	30	3	0.4	-	-
MFR (230 degC, 49N)	ISO 1133		-	-	-	-	18	8
Hardness (Type A durometer)	ISO 7619-1	-	70	80	73	90	73	75
Stress at 100% Elongation		MPa	-	-	2.7	6.1	2.8	2.8
Tensile Strength at Break	ISO 37	MPa	11	8	13	19	12	7
Elongation at Break		%	660	540	800	850	800	850
Compression Set (70 [°] ⊏ x22hr)	ISO 815 *1	%	-	-	42	-	40	55

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*1; 6sheets (each thckness=2mm)

Properties of RABALON "SJ" Series for General purpose application (Translucence)

Item Method Unit Ge	eral purpose application
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			SJ4300C	SJ5300C	SJ6300C	SJ7300C	SJ8300C	SJ9300C		
Density	ISO 1183	g/cm3	0.89	0.89	0.89	0.89	0.89	0.9		
MFR (230 degC, 21.2N)	ISO 1133	g/10min	2	4	5	15	40	0.5		
Hardness (Type A durometer)	ISO 7619- 1	-	38	44	55	66	78	83		
Stress at 100% Elongation		MPa	0.8	1.5	1.8	2.5	3.5	4		
Tensile Strength at Break	ISO 37	MPa	11	13	15	15	18	25		
Elongation at Break		%	1000	950	950	900	850	800		
Tear Strength	ISO 34	N/mm	19	25	30	35	40	55		
Compression Set (70 ℃ x22hr)	ISO 815 *1	%	35	37	45	48	55	49		
Color	-	-	Translucence							

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*1; 6sheets (each thckness=2mm)

Properties of RABALON "SJ" Series for General purpose application

láom	Mathad	Unit	General purpose application						
Item	Method		SJ4400	SJ5400	SJ6400	SJ7400	SJ8400	SJ9400	
Density	ISO 1183	g/cm3	1.1	1.1	1.1	1.1	1.1	1.1	
MFR (230 degC, 21.2N)	ISO 1133	g/10min	0.2	1	3	6	9	17	
Hardness (Type A durometer)	100 7040 4		40	49	60	70	79	88	
Hardness (Type D durometer)	ISO 7619-1	-	-	-	-	-	-	27	
Stress at 100% Elongation		MPa	0.6	1	1.5	2	2.5	4.4	
Tensile Strength at Break	ISO 37	MPa	5	6	7	9	10	11	
Elongation at Break		%	850	850	800	800	800	750	
Tear Strength	ISO 34	N/mm	19	22	25	30	35	41	
Compression Set (70°⊂x22hr)	ISO 815 *1	%	35	35	43	48	55	64	
Color	-	-		١	I:Natural	, B:Blac	k		

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