



SUZANO PETROQUÍM. Camaçari/Duque		SUZANO PETROQUÍM. Mauá		BRASKEM		IPIRANGA (Adquirida pelo Grupo BRASKEM)		APLICAÇÕES - PP-Polipropileno				
SEGMENTO	* GRADE *	ml g/10'	Tipo	* GRADE *	ml g/10'	Tipo	* GRADE *	ml g/10'	Tipo			
Injeção	GE 7100	0,80	H	HP 500 D	0,80	H	---	---	---	Vasos de expansão e reservatórios para automóveis, conexões para tubos, etc.		
	KM 6100	3,50	H	HP 501 K	3,50	H	H 503	3,50	H	Peças técnicas, automobilísticas, UD, tampas flip top e com dobradiças integradas, etc.		
	KM 6100	3,50	H	HP 500 K	3,50	H	H 503	3,50	H	PH 0320	3,30	H
	---	---	---	HA 840 K	3,50	H	H 502 HC	3,50	H	---	---	---
	PM 6100	5,50	H	---	---	---	---	---	---	---	---	---
	RF 6100	8,00	H	HP 500 M	8,50	H	---	---	---	---	---	---
	SM 6100	11,00	H	HP 500 N	11,00	H	H 301	10,00	H	---	---	---
	SM 6190	11,00	H	---	---	---	---	---	---	---	---	---
	TS 6100	16,00	H	HP 550 P	16,00	H	H 306	15,00	H	PH 1310	13,00	H
	TM 6100	16,00	H	HP 500 P	16,00	H	H 306	15,00	H	PH 1310	13,00	H
	VM 6100 K	21,00	H	HP 500 R	21,00	H	H 201	20,00	H	PH 1710	21,00	H
	VM 6100 K	21,00	H	HP 550 R	24,00	H	H 201	20,00	H	PH 1721	21,00	H
	---	---	---	HA 840 R	20,00	H	---	---	---	---	---	---
	WS 6100 K	30,00	H	HP 560 R	25,00	H	---	---	---	PH 2610	26,00	H
	XM 6150 K	35,00	H	HP 648 S	40,00	H	H 103	40,00	H	PH 3515	42,00	H
	XM 6950 K	35,00	H	HP 640 S	35,00	H	H 105	40,00	H	---	---	---
	---	---	---	---	---	---	H 117	45,00	H	---	---	---
	---	---	---	HP 400 U	80,00	H	H 107	80,00	H	---	---	---
	---	---	---	EP 200 K	3,50	C	---	---	---	PCC 0412	3,50	C
	---	---	---	---	---	---	CP 401 HC	6,00	C	---	---	---
	---	---	---	EP 440 L	6,00	C	CP 442 XP	6,00	C	PCC 0710	7,00	C
	---	---	---	EP 445 L	6,00	C	CP 405 XP	7,00	C	PCC 0742	7,00	C
	---	---	---	EP 440 N	12,00	C	CP 284	16,00	C	PCD 0810	12,00	C
	---	---	---	---	---	---	CP 201 HC	20,00	C	---	---	---
	---	---	---	EP 448 R	25,00	C	CP 241	20,00	C	PCC 2314	21,00	C
	---	---	---	EP 448 R	25,00	C	CP 204	22,00	C	---	---	---
---	---	---	EP 548 S	45,00	C	CP 141	45,00	C	PCC 4414	44,00	C	
---	---	---	EP 548 S	45,00	C	CP 145	45,00	C	PCC 4414	44,00	C	
---	---	---	EP 248 U	65,00	C	CP 195	60,00	C	---	---	---	
---	---	---	EP 448 V	95,00	C	CP 191	80,00	C	---	---	---	
---	---	---	RP 340 N	12,00	R	RP 347	10,00	R	---	---	---	
---	---	---	RP 340 R	25,00	R	---	---	---	---	---	---	
---	---	---	RP 340 T	50,00	R	RP 141	40,00	R	PRB 4215	43,00	R	
Filme	PF 6140 L	6,50	H	---	---	---	PD 943 XP	7,00	H	PH 0952	8,00	H
	RF 6140 K	8,00	H	HP 528 M	8,00	H	PD 943 XP	7,00	H	PH 0952	8,00	H
	---	---	---	HP 525 M ¹	8,00	H	H 402 ¹	7,00	H	---	---	---
	RF 6145 K	8,00	H	HP 518 M ¹	8,00	H	---	---	---	PH 0951	8,00	H
	---	---	---	HP 515 M ¹	8,00	H	H 401 ¹	7,50	H	---	---	---
	RF 6146 K	8,00	H	HP 516 M	8,00	H	JC 626	7,00	H	PH 0950	8,00	H
	RF 6100*	8,00	H	HP 500 M*	8,50	H	H 301*	10,00	H	---	---	---
	---	---	---	HP 616 M	7,00	H	---	---	---	---	---	---
	---	---	---	---	---	---	SYMBIOS 4101	5,50	R	---	---	---
	---	---	---	---	---	---	RP 441	7,00	R	---	---	---
---	---	---	RP 225 L	5,50	R	---	---	---	---	---	---	
---	---	---	RP 525 M	8,00	R	---	---	---	PRA 852	8,50	R	

(H) Homopolímero - (C) Copolímero Heterofásico - (R) Copolímero Random, MI = Índice de fluidez (230° C/2,16 Kg) * Não contém anti block



SEGMENTO	SUZANO PETROQUÍM. Camaçari/Duque			SUZANO PETROQUÍM. Mauá			BRASKEM			IPIRANGA (Adquirida pelo Grupo BRASKEM)			APLICAÇÕES - PP-Polipropileno
	* GRADE *	ml g/10'	Tipo	* GRADE *	ml g/10'	Tipo	* GRADE *	ml g/10'	Tipo	* GRADE *	ml g/10'	Tipo	
Sopro	GE 7100	0,8	H	HP 500 D	0,8	H	---	---	---	---	---	---	Artigos soprados em geral, cosméticos, de higiene e limpeza, água mineral, vinagre, groselha, etc.
	HY 6100	1,5	H	HP 500 G	1,5	H	H 603	1,5	H	PH 0130	1,3	H	Artigos soprados em geral e extrusão de chapas de alta transparência (produtos clarificados).
	HE 6170	1,5	H	HP 640 H	2,0	H	H 604	1,5	H	PH 133	1,6	H	Artigos soprados em geral com alta resistência ao impacto.
	---	---	---	EP 310 D	0,8	C	CP 741	0,8	C	---	---	---	Frascos e bombas de excelente transparência para água mineral, shampoo, detergentes, etc.
	---	---	---	EP 440 G	1,3	C	---	---	---	---	---	---	
---	---	---	RP 240 G	1,5	R	RP 647	1,8	R	RPB 0131	1,3	R		
Extrusão / Termoformagem	GE 7100	0,8	H	HP 500 D	0,8	H	---	---	---	---	---	---	Chapas, fitas de arquear, tubos, perfis, etc.
	HY 6100	1,5	H	HP 500 G	1,5	H	H 603	1,5	H	PH 0130	1,3	H	Extrusão de chapas, fitas de arquear, fitilhos e perfis.
	GE 6100	2,1	H	HP 502 H	2,2	H	H 606	2,1	H	PH 0241	2,0	H	Extrusão de chapas, para termoformagem de copos e potes para alimentos, etc.
	---	---	---	HP 640 H	2,0	H	H 604 XP	1,5	H	PH 0133	1,6	H	Extrusão de chapas para termoformagem de copos e potes de alta transparência (clarificado).
	---	---	---	HP 640 H	2,0	H	H 605	2,1	H	PH 0133	1,6	H	Extrusão de chapas de chapas para termoformagem EM GERAL. Aditivada com anti-estático.
	---	---	---	---	---	---	---	---	---	PH 0244	2,0	H	Extrusão de chapas para termoformagem de alta rigidez e transparência.
	---	---	---	HA 840 K	3,5	H	H 502 HC	3,5	H	PH 0141	1,8	H	Extrusão / compressão de tampas para refrigerantes e bebidas em geral.
	JE 6190	2,1	H	---	---	---	JC 628	2,1	H	PH 0242	2,0	H	Extrusão de chapas, corrugados, tubos e tarugos.
	---	---	---	EP 310 D	0,8	C	CP 741	0,8	C	---	---	---	Extrusão / compressão de tampas para refrigerantes e bebidas em geral. Apresenta leve flexibilidade.
	---	---	---	EP 445 L	6,0	C	CP 405 XP	7,0	C	---	---	---	Extrusão de chapas com excelente transparência para termoformagem de copos e potes.
---	---	---	RP 240 G	1,5	R	RP 647	1,8	R	PRB 0131	1,3	R		
---	---	---	RP 200 L	5,0	---	RP 541	4,0	R	---	---	---		
Filme BOPP	KF 6170 H	3,0	H	HP 548 J	3,0	H	H 510	2,6	H	---	---	---	Filmes para embalagens alimentícias, produtos têxteis, fitas adesivas, e tc., Linhas Tenter frame.
	---	---	---	HP 422 J	2,9	H	H 508	3,0	H	---	---	---	Embalagens para biscoitos (inclusive metalizadas), salgadinhos, cigarros, fitas adesivas, etc.
	KF 6190 H	3,0	H	HP 522 J	3,0	H	---	---	---	PH 0363	3,0	H	Filmes para embalagens alimentícias, filmes perolizados, produtos têxteis, fitas adesivas e etc.
	---	---	---	HP 622 J	3,0	H	H 504 XP	3,0	H	PH 0361	3,0	H	Filme para linha de conversão de elevada rigidez. Produto de alta cristalinidade.
	---	---	---	---	---	---	H 509	3,5	H	---	---	---	Filmes shrink e embalagens em geral. Coextrudado BOPP com maior retenção de tratamento corona.
---	---	---	HA 722 J	3,5	H	H 501 HC	3,5	H	---	---	---		
---	---	---	---	---	---	Symbios 4101	5,5	R	---	---	---		
Ráfia	HY 6100	1,5	H	HP 500 G	1,5	H	H 603	1,5	---	PH 130	1,3	H	Fitas de baixa fibrilação e alto alongamento para sacarias de rafia, telas e monofilamento.
	JY 6300	2,1	H	---	---	---	H 611	2,1	H	---	---	---	Gramma sintética, base de carpete, big bag, telas de aviários e fachadas (aditivo com anti UV).
	KY 6110	3,0	H	HP 500 J	3,0	H	H 503	3,5	H	PH 320	3,3	H	Fitas com alta tenacidade para sacarias de rafia, telas base de carpetes lifting, fitas para costura, cerdas para vassouras e escovas, etc.
	LY 6110	4,0	H	HP 550 K	4,0	H	H 502 HC	3,5	H	---	---	---	Impermeabilização sacaria de rafia (coating).
	WS 6100 K	30	H	HP 560 R	25	H	---	---	---	---	---	---	Impermeabilização (coating) nas sacarias de rafia e papel.
	ZS 6100 T	70	H	HP 400 U	80	H	H 107	80	H	---	---	---	Impermeabilização de sacarias em geral.
	---	---	---	---	---	---	CP 144	45	C	---	---	---	---
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Fios e Fibras	---	---	---	HP 500 N	11	H	H 301	10	H	---	---	---	Fibras cortadas para tapetes, carpetes, cobertores e multifilamentos para cordas. Indicado para fiação curtas (short spin). Títulos de 6 a 17 dtex.
	TS 6100	16	H	HP 500 P	16	H	H 306	15	H	PH 1320	13	H	Filamentos contínuos lisos e texturizados para tapetes, carpetes. Uso em fiação longa (long spin).
	---	---	---	---	---	---	H 211	18	H	---	---	---	Fibra de alta tenacidade e baixo denier para fibrocimento e construção civil.
	---	---	---	HP 560 P	19	H	H 201	20	H	PH 1721	20	H	Filamentos contínuos para cordas, tapetes e fitas, fibras cortadas para tapetes e cobertores.
	VS 6100	21	H	HP 500 R	24	H	H 209	21	H	---	---	---	Extrusão de fibras para aplicações têxteis, tapetes, cordas. Não promove o "gas fading".
	---	---	---	HP 552 R	24	H	---	---	---	---	---	---	Fibras cortadas para aplicações têxteis e não - tecidos pelo processo thermobonded.
	WS 6100 K	30	H	HP 560 R	25	H	H 210	28	H	PH 2621	26	H	Produção de não-tecidos pelo processo spunbonded. Contém aditivo anti-UV.
	WS 6300 K	30	H	---	---	---	---	---	---	---	---	---	Produção de não-tecidos pelo processo spunbonded.
XS 6100 K	39	H	HP 565 S	39	H	H 112	40	H	PH 4220	42	H	Produção de não-tecidos pelo processo meltblown para fraldas descartáveis, absorventes higiênicos e produtos hospitalares descartáveis.	
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(H) Homopolímero - (C) Copolímero Heterofásico - (R) Copolímero Random, MI = Índice de fluidez (230° C/2,16 Kg) *Não contém anti block