



	TRIUNFO			BRASKEM			POLITENO (Adquirida pelo Grupo Braskem)			POLIETILENOS UNIÃO			DOW				
SEGMENTO	* GRADE *	MI g/10'	Dens g/cm ³	* GRADE *	MI g/10'	Dens g/cm ³	* GRADE *	MI g/10'	Dens g/cm ³	* GRADE *	MI g/10'	Dens g/cm ³	* GRADE *	MI g/10'	Dens g/cm ³	APLICAÇÕES - PEBD-Polietileno de Baixa Densidade	
Filme Industrial	---	0,30	0,923	---	---	---	---	---	---	---	---	---	---	---	---	Sacaria industrial, filmes termocontráteis, lonas para uso diversos, etc.	
	TX 7003	0,30	0,922	B 526	0,25	0,921	FI 0221	0,28	0,921	UB 2203	0,32	0,922	LDPE 600 C	0,30	0,920		
	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
	TU 3001	0,10	0,923	---	---	---	---	---	---	---	---	---	---	---	---		Filme para agricultura. Contém anti UV e Antioxidante.
	TU 8091	0,12	0,923	---	---	---	---	---	---	---	---	---	---	---	---		
Industrial e Semi-industrial aditivado	---	---	---	0323 HC	0,32	0,923	F 0521/0	0,55	0,921	UB 2304 AT	0,42	0,923	---	---	---	Sacaria industrial, filmes termocontráteis de alta transparência e brilho.	
	TX 4003	---	---	---	---	---	TMF 0421	0,41	0,921	---	---	---	---	---	---	Sacaria industrial, filmes contráteis, etc. Contém em sua formulação 25% de linear.	
	---	0,10	0,922	---	---	---	---	---	---	---	---	---	---	---	---	Silos para armazenamento de ração animal, lonas, etc.	
	---	---	---	---	---	---	TMF 0521 D	0,44	0,921	---	---	---	---	---	---	Linhas de termocontrátil de altíssima velocidade. Contém 25% de PEBDL.	
	TS 7003	0,30	0,923	525/64	0,48	0,920	F 0421 D	0,38	0,921	UB 2304 AT/01	0,42	0,923	LDPE 615 C	0,30	0,920	Filmes para empacotamento automático de líquidos (leite, iogurte, etc.).	
Filme Semi-industrial e Sopro	TS 7006	0,30	0,926	323/12 HC	0,32	0,923	F 0421 D	0,38	0,921	UB 2304 AT/01	0,42	0,923	LDPE 615 C	0,30	0,920	Linhas de termocontrátil de altíssima velocidade, rótulos para refrigerante, etc.	
	TS 7006	0,60	0,924	861/51	0,70	0,922	---	---	---	UB 2307 AT/01	0,70	0,923	LDPE 207 M	0,70	0,923	Filme de uso geral, termocontráteis, coextrudados, etc.	
	---	1,00	0,922	---	---	---	---	---	---	---	---	---	---	---	---	Filme de uso geral coextrudados, etc.	
	TN 7006	0,60	0,924	EB 861	0,70	0,921	---	---	---	UB 2307 AT	0,70	0,923	LDPE 206 M	0,70	0,921	Filmes de uso geral, filmes contráteis, eo-extrusão, etc.	
	---	1,00	0,923	---	---	---	---	---	---	---	---	---	---	---	---		
SX 7010	1,00	0,922	---	---	---	EG 0921	0,90	0,921	---	---	---	---	---	---	Sopro de frascos para soro fisiológico, soluções parenterais, brinquedos, etc.		
SX 7012	1,20	0,922	PB 601	1,20	0,920	EG 0921	0,90	0,921	---	---	---	---	---	---	Filmes planos de média resistência, fraldas, contráteis leves, injeção blow molding, frascos em geral de pequeno volume, brinquedos, etc.		
CX 7020	2,00	0,922	PB 682	1,90	0,921	S 1421	1,40	0,921	UB 1912	1,20	0,919	LDPE 401 C	1,25	0,920			
Filme Convencional	---	---	---	F 2021	2,00	0,921	F 2022/0	2,20	0,922	---	---	---	LDPE 219 M	2,00	0,921	Filmes pequenos e médios, uso geral. PE de média densidade.	
	SX 9003	0,30	0,929	---	---	---	S 0729	0,70	0,929	---	---	---	---	---	---	Empacotamento automático, rótulos, embalagens em geral. Contém 25% Linear.	
	TS 4016	1,60	0,923	---	---	---	TMF 1921 D	2,00	0,922	---	---	---	---	---	---	Embalagens de uso geral, sacos para comércio, média transparência.	
	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	Filmes de boa transparência, empacotamento automático de sólidos, laminação, etc.	
	TS 8064	2,20	0,923	---	---	---	---	---	---	---	---	---	---	---	---		
Plastificado e Coating	---	---	---	B 680/59	2,70	0,921	F 2523	2,50	0,923	UB 2126/02	2,60	0,921	LDPE 230 M	3,00	0,921	Filmes para plastificação e laminação, fraldas e absorventes. Inserto de aditivos.	
	---	---	---	B 853/72	2,70	0,923	---	---	---	---	---	---	LDPE 113 C	2,80	0,923		
	---	---	---	PB 680	2,70	0,921	---	---	---	UB 2126	2,60	0,921	---	---	---	Filme para plastificação, filmes finos. Apresenta alta transparência e brilho.	
	---	---	---	PB 681	3,80	0,921	---	---	---	UB 2141	4,10	0,921	---	---	---		
	TS 7035	3,50	0,922	B 681/59	3,80	0,921	RM 4021	4,00	0,921	UB 2141/03	4,10	0,921	---	---	---	Revestimento por extrusão (coating) de papel, papel cartão, alumínio, etc.	
TS 7045	4,50	0,923	---	---	---	---	---	---	---	---	---	LDPE 6561	4,50	0,923			
Filme PEMD	CX 7065	6,50	0,918	BC 818	7,50	0,918	F 7018	7,00	0,918	UB 1975	7,50	0,919	LDPE 160 C	6,00	0,918	Filmes para papel higiênico, papel toalha, guardanapos. Contém aditivo deslizante.	
	---	---	---	---	---	---	---	---	---	---	---	---	LDPE 722 S	8,00	0,918		
	TS 9022	2,20	0,930	---	---	---	F 2529	2,50	0,929	---	---	---	---	---	---	Mistura rica (75% + 25%).	
	TS 8058	1,00	0,919	---	---	---	---	---	---	---	---	---	---	---	---	Para coextrusão, mistura de 7006 + 22,5% Linear. Mistura pobre.	
Injeção	TS 4401	0,70	0,919	---	---	---	---	---	---	---	---	---	---	---	---	Injeção de pequenas peças flexíveis em geral.	
	TS 5601	0,85	0,924	---	---	---	---	---	---	---	---	---	---	---	---		
	---	---	---	PB 681	3,80	0,921	---	---	---	UB 2141	4,10	0,921	---	---	---	Injeção de tampas, utensílios domésticos, brinquedos, etc.	
	JX 7065	6,50	0,918	BI 818	7,50	0,918	F 7018	7,00	0,918	UB 2076	7,60	0,920	LDPE 160 C	6,00	0,918		
	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	Injeção de tampas e peças de grande área plana e mistura com EVA para placas expandidas.	
---	---	---	PB 208	22,00	0,923	IP 2418	24,00	0,919	---	---	---	---	---	---			
JX 7300	30,00	0,917	PB 608	30,00	0,915	G 803	30,00	0,918	UB 1630	30,00	0,916	LDPE 303 C	33,00	0,916	Peças injetadas de grande porte para uso geral e/ou desenho complexo, tampas. Peças injetadas de elevada flexibilidade, uso como veículo de aditivos e cores na fabricação de masterbatch.		
---	---	---	---	---	---	---	---	---	UB 1650	50,00	0,916	---	---	---			