



Replas
DISTRIBUIDOR TERMOPLÁSTICOS

	RIOPOL			BRASKEM			IPIRANGA (Adquirida pelo Grupo Braskem)			POLITENO (Adquirida pelo Grupo Braskem)			DOW			SOLVAY			APLICAÇÕES - PEAD-Polietileno de Alta Densidade			
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	* GRADE *	MI g/10'	Dens g/cm ³				
Filme - APM	---	---	---	---	---	---	GP 9452 F ¹	7,50***	0,952	---	---	---	HDPE 90052 L ¹	0,35**	0,952	---	---	---	Sacolas de saída de caixa para Supermercados, sacolas promocionais, sacos para congelamento, bobinas picotadas, fardos para reembalagens, filmes finos de alta rigidez, reembalagens, etc.			
	---	---	---	HF 0147	10,00***	0,947	GM 9450 F ¹	9,30***	0,952	---	---	---	---	---	---	---	---	---		B 5927	0,40**	0,949
	HR 48100	10,00***	0,948	HF 0150	10,00***	0,948	---	---	---	---	---	---	HDPE 7997	0,40**	0,947	---	---	---				
---	---	---	HF 0144 ³	11,50***	0,944	---	---	---	---	---	---	---	MDPE 6995 ²	0,38**	0,939	---	---	---	---	---		
Injeção	---	---	---	---	---	---	HE 7052 LS-L	2,00*	0,950	IH 57	2,20*	0,952	---	---	---	B 4020	2,30*	0,953	Tampas sem liner para bebidas carbonatadas, tampas em geral e peças técnicas.			
	---	---	---	---	---	---	HD 7255 LS-L	4,50*	0,954	IE 59 U3	5,00*	0,959	HDPE 05862 B	5,00*	0,960	---	---	---	Caixas para pescado, hotifrutigranjeiros, caixas em geral, coletores de lixo, peças técnicas, etc. <i>Contém Aditivo Anti UV.</i>			
	---	---	---	---	---	---	HD 7555 LS-L	7,50*	0,947	---	---	---	---	---	---	---	---	---	Baldes industriais, tampas, peças técnicas, caixas, recipientes para alimentos, uso geral. <i>Não Contém Anti UV.</i>			
	---	---	---	---	---	---	---	---	---	ID 58	6,90*	0,957	---	---	---	---	---	---	Baldes industriais, tampas, peças técnicas, caixas, recipientes para alimentos, uso geral. <i>Contém Aditivo Anti UV.</i>			
	---	---	---	---	---	---	---	HC 7260	8,00*	0,959	IA 59	7,30*	0,960	---	---	---	A 2080	7,30*	0,959	Baldes industriais, tampas, peças técnicas, caixas, recipientes para alimentos, uso geral. <i>Contém Aditivo Anti UV.</i>		
	---	---	---	---	---	---	---	HC 7260 LS	8,00*	0,959	IA 59 U3	7,30*	0,960	HDPE 08262 B	8,00*	0,962	URA 82	7,30*	0,959	Baldes industriais, tampas, peças técnicas, caixas, recipientes para alimentos, uso geral. <i>Contém Aditivo Anti UV.</i>		
	---	---	---	---	---	---	---	HC 7260 LS-L	8,00*	0,959	IT 56 U4	7,60*	0,946	---	---	---	---	---	---	Baldes, bacias, banheiras, utilidades domésticas, brinquedos, tampas, etc.		
	---	---	---	---	---	---	---	HA 7260	20,00*	0,956	IA 58	22,00*	0,957	HDPE 21957 B	21,00*	0,957	A 3180	19,30*	0,955	Potes de sorvete, utilidades domésticas, peças de parede fina, tampas, baldes, brinquedos, etc.		
---	---	---	---	---	---	---	---	---	---	IB 58	35,00*	0,958	---	---	---	---	---	---	---			
---	---	---	---	---	---	---	---	---	---	IG 58	50,00*	0,956	---	---	---	---	---	---	---			
Sopro Homo	ES 60004	0,35*	0,958	BT 003	0,33*	0,962	GF 4960	0,34*	0,961	SA 59	0,35*	0,960	HDPE 35060 L	0,29*	0,960	B 2006 LG	0,60*	0,960	Frascos para produtos alimentícios, sucos, lácteos, óleos lubrificantes, álcool, higiene pessoal, caixas de descargas, chapas, corrugados, potes, tubos, uso geral. Confere maior rigidez ao produto soprado. <i>OBS.: Em caso de dúvida, consultar a área técnica da Replas.</i>			
	---	---	---	BU 004	0,38*	0,966	---	---	---	SB 59	0,35*	0,960	---	---	---	---	---	---	---			
	---	---	---	B 0454 HR	0,33*	0,957	---	---	---	---	---	---	---	---	---	---	---	---	Bisnagas em geral, bocal de creme dental, frascos de uso geral até 2 litros, etc.			
	---	---	---	---	---	---	GD 5150	0,75*	0,962	---	---	---	---	---	---	B 2006 LG	0,60*	0,960	Frascos para leites e produtos lácteos. Resina já contém em sua formulação pigmento branco.			
---	---	---	---	---	---	GE 4960 BR	0,50	1,00	---	---	---	---	---	---	---	---	---	---				
Sopro Copo	---	---	---	---	---	---	---	---	TMS 0447	0,40*	0,946	---	---	---	---	---	---	Frascos para água sanitária, alvejante, desinfetante, frasco pequeno volume (requerem "Squeeze").				
	---	---	---	BS 002 J	0,42**	0,950	GF 4950 HS	0,21*	0,951	---	---	---	---	---	---	---	---	Frascos e bombonas até 60 lts para agroquímicos, detergentes, etc. Alta resistência ao stress cracking.				
	---	---	---	B 0454 HS	0,30*	0,951	GF 5250	0,35	0,952	---	---	---	---	---	---	---	---	Frascos e bombonas até 20 lts para agroquímicos, detergentes, etc. Média resistência ao stress cracking.				
	HS 53003	0,33*	0,953	HB 0454	0,36*	0,954	GF 4950	0,34*	0,956	SA 57	0,28*	0,952	HDPE 35057 L	0,29*	0,956	B 4002 N	0,28*	0,953	Frascos até 20 lts para produtos químicos, detergentes, cosméticos e etc.			
	---	---	---	BS 002	0,29*	0,954	---	---	---	---	---	---	---	---	---	---	---	---	Frascos pequenos para remédios, produtos de limpeza, cosméticos, alimentícios, com óticas diferenciadas.			
---	---	---	BS 002 B	0,29*	0,954	---	---	---	---	---	---	---	---	---	---	---	---	---				
Sopro Especial	HS 55030	3,00***	0,955	HB 0055	4,00***	0,954	GV 0350	2,50***	0,952	---	---	---	---	---	---	---	---	Tambores a partir de 200 lts. Peças sopradas de grande exigência mecânica e stress cracking.				
	HS 54070	7,00***	0,954	HB 0155	7,00***	0,954	GM 8250	8,00***	0,955	---	---	---	---	---	---	---	---	Bombonas de 50 a 200 lts para alimentos e produtos químicos com alta resistência mecânica. Protetores de caçamba de utilitários, etc.				
	---	---	---	BT 100 K	7,50***	0,954	GM 8260	12,00***	0,960	---	---	---	---	---	---	---	---	---				
	---	---	---	---	---	---	GM 7746	4,00***	0,944	---	---	---	---	---	---	---	---	---	Tanques de combustível. <i>O GM 7746A possui aditivo anti UN.</i>			
HS 54070 V1	7,00***	0,954	---	---	---	GM 7746 A	4,00***	0,944	---	---	---	---	---	---	---	---	---	---				
Extrusão Geral	---	---	---	BT 010 M	1,00*	0,965	GE 5255	0,50*	0,955	AA 59	0,75*	0,960	---	---	---	---	---	Telas de sombreamento, "Raschel", monofilamentos, cordas, sopro de frascos pequenos, blendas com PEBDL em co-extrusão, etc.				
	---	---	---	HM 150	1,00*	0,950	---	---	---	AD 57	0,60*	0,950	---	---	---	---	---	---				
	---	---	---	ES 002 G	0,65**	0,954	GF 5150	0,20*	0,950	TA 57	0,25*	0,950	HDPEXB 81800.17	0,29*	0,956	---	---	Tubos lisos e corrugados, subdutos e dutos para telecomunicações, monotubo e multitubo, tubo sem pressão em geral.				
	---	---	---	---	---	---	GM 5250 OC	0,20*	0,950	---	---	---	---	---	---	---	---	---	Tubos corrugados para esgotos, drenagem de estradas, de campos de esporte, etc. Pigmentado na cor ocre.			
	---	---	---	---	---	---	GM 7040 G ¹	0,45**	0,947	---	---	---	MDPE 8818 ²	0,77**	0,939	TUB 172	0,85**	0,940	Tubos de pressão para distribuição de gás e combustível em postos de serviço, classificada como PE 80.			
	---	---	---	---	---	---	GM 9245 F	0,45**	0,946	---	---	---	HDPE 7808	0,22**	0,947	---	---	---	Tubos lisos e corrugados, para telecomunicação, energia, mineração, chapas, etc.			
	---	---	---	---	---	---	GM 5010 T ¹	0,45**	0,955	---	---	---	---	---	---	TUB 171	0,85**	0,949	Tubos lisos e corrugados, para telecomunicação, energia, mineração, conexões, etc. Aditivado com negro de fumo.			
	---	---	---	---	---	---	---	---	---	---	---	---	MDPE 8818 YW ²	0,77*	0,942	---	---	---	Tubos de pressão para rede de distribuição de gás. Aditivado com pigmento amarelo e anti UV.			
	---	---	---	WC 0746	0,78*	0,947	GF 5150 K	0,83*	0,946	---	---	---	---	---	---	---	---	---	Isolamento sólido e "Foam Skin" de veias telefônicas. Especialmente aditivado contra oxidação do cobre.			
	---	---	---	---	---	---	GM 5240 PR ¹	0,55*	0,957	---	---	---	---	---	---	---	---	---	Revestimentos de tubos metálicos, cabos telefônicos e dutos e subdutos para fibra ótica. Aditivo negro de fumo.			
	---	---	---	---	---	---	---	---	---	---	---	---	DOWLEX 2388	0,85	0,941	---	---	---	Tubos para água fria e quente, distribuição doméstica de água potável. Copolímero base octeno.			
	---	---	---	---	---	---	GP 100 OR	6,80***	0,961	---	---	---	---	---	---	---	---	---	Tubo de pressão para distribuição de gás PE 100. Contém pigmento laranja e anti UV.			
---	---	---	---	---	---	GP 100 BK	6,80***	0,961	---	---	---	---	---	---	---	---	---	Tubo de pressão para distribuição de água PE 100. Contém negro de fumo.				
Roto	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	URA 42	2,30	0,953	Injeção de peças técnicas de elevada resistência mecânica e rotomoldagem de corpos ocios. Contém anti UV.			

MI (MELT INDEX) = ÍNDICE DE FLUIDEZ - *MI 190° C/2,16 Kg - **MI 190° C/5,0 Kg - ***MI 190° C/21,6Kg

1) Resinas produzidas com Tecnologia Bimodal - 2) PEMD - 3) Resinas contêm LINEAR (Aprox. 15%) em sua formulação.