	PRODUM	S/2 VIII	BENDING S	Imper : Mobiles	1500 CK 234 CON (234	JAIM C	STR.	9m. Setti.	Summo, SIS	CAST IN	PIPE WILLIAM	0000	GE. COMPS.	Petrocuyo
	2500 E	0,8	1100	60		•	•	•			•			High molecular weight. Good melting stability.
COPOLYMERS BLOCK	2016 X	7	1400	10								•	•	Mechanical properties very well balanced. Special additives for soft drinks'caps.
	2240 P	15	1500	7									•	Excellent rigidity-impact balance.
	2630 PC	15	1050	13									•	Medium yield. Low distortion after molding. It has demolding.
2	2600 TC	60	1250	6,5	•								•	High yield. Low distortion after molding. Fast cycles.
8	2028 CX	80	1200	6,5									•	High yield. Low distortion after molding. Thin film. Good properties balance. Fast cycles. Nucleated.
	3240 H	1,5	1100	10		•		•	•					Excellent transparency. Very good rigidity-impact balance and melting stability.
0	3240 NC	11	1100	6									•	Very good impact resilience to room temperature. Excellent transparency.
Z	3240 SC	26	1100	6									•	High fluidity and low distortion after molding. Suitable for thin-walled parts injection. Excellent transparency.
A A	3020 CX	40	1400	4,8									•	High yield. Excellent transparency. Thin film. Fast cycles. Clarified.
CD	SP 311	0,3	830	50							•		•	Mechanical properties very well balanced. Special additives for thermal fusing pipes.
AS RANDOM	3020 CX	40	1400	4,8							•		•	High yield. Excellent transparency. Thin film. Fast cycles. Clarified.