



PRODUCT LIST

CODE	TECHNICAL DESCRIPTION	MAIN APPLICATION FIELD	(T°) start sealing *	Slip**	Pasteurization ***	Sterilizable ****
VFC 004	Medium-high sealing , not slip	Food lamination	135	low	yes	yes
VFC 005	Low sealing, antistatic , high slip	Bags for : dry & dust food / textile . Higher machine cycles.	120	high	yes	not
VFC 006	Low sealing, antistatic , medium slip	Bags for : dry & dust food / textile . Higher machine cycles.	120	medium	yes	not
VFC 007	Medium sealing, antistatic, high slip	Bags for : dry & dust food / textile / flowers & garden.	135	high	yes	yes
VFC 010	Medium sealing, antistatic, medium slip	Bags for : dry & dust food / textile	135	high	yes	yes
VFC 015	High transparency	Food lamination - Bags	130	high	yes	yes
VFC 016	Low sealing	Food lamination - Bags	120	medium	yes	not
VFC 020	Medium sealing	Food lamination	130	medium	yes	yes
VFC 021	Slip - Medium sealing	Food lamination	130	medium	yes	yes
VFC 023	Low sealing & soft	Food lamination	120	high	yes	not
VFC 025	Medium sealing	Food lamination	130	medium	yes	yes
VFC 026	Low sealing & medium soft	Food lamination	120	high	yes	not
VFC 029	Sterilizable with controlled C.O.F.	Secondary Packing: infusion bags	135	low	yes	yes
VFC 030 KK	Standard heterophasic	Pet Food - Sterilizable products	145	low	yes	yes ¹
VFC 031 BLK	Soft heterophasic	Generic sterilizable products	145	low	yes	yes ¹
VFC 033	Colored Heterofasic	Automotive	145	low	yes	yes ¹
VFC 035	Stiff with excellent planarity	Flexo & Rotogravure printing	145	low	yes	yes
VFC 036	Transparent hererophasic	Sterilizable products	145	low	yes	yes ¹
VFC 040	High thickness, soft & slip	Lamination for thermoforming	125	medium	yes	not
VFC 042	High thickness, medium stiff, slip	Lamination for thermoforming	125	medium	yes	not
VFC 043	Low sealing on both external layer	Food lamination - Bags	120	medium	yes	not
VFC 044	Deep frozen application (down to -18°C)	Bags for freezing	125	high	yes	not
VFC 046	High thickness, stiff, not slip	Lamination for thermoforming	125	low	yes	not
VFC 050	Medical purpose, soft	Lamination for medical pouches	120	high	yes	not
VFC 053	Medical purpose, medium stiff	Lamination for medical pouches	130	medium	yes	yes
VFC 061	Standard not slip	Textile bags	130	low	yes	yes
VFC 066 AF	Antifog standard	Lidding film with Antifog property	130	low	not	not
VFC 067 PEEL	Peelable, not sterilizable	General peel applications	-	medium-high	yes	not
VFC 068 PEEL	Peelable, not sterilizable, transparent	Transparent Lidding film - Bags with easy opening	-	low	yes	not
VFC 070	Soft -very transparency - low medium slip	Textile bags with high optical properties	125	low	yes	not



PRODUCT LIST

CODE	TECHNICAL DESCRIPTION	MAIN APPLICATION FIELD	(T°) start sealing *	Slip**	Pasteurization ***	Sterilizable ****
VFC 074	Soft - very transparency - high slip	Textile bags with high optical properties	125	high	yes	not
VFC 078 AF PEEL	Antifog - Peelable	Lidding film- with Antifog & Peel	-	low	not	not
VFC 079	Medical Shatter-less	Shutter less medical sterilizable pouches	135	high	yes	yes
VFC 091	Slip, high sealing	Adhesive Tapes	135	low	yes	yes
VFC 109	High hot tack with fats substances	Special Lidding film	115	low	yes	not
VFC 110	High hot tack and high impact resistance	Vegetables bags	110	high	yes	not
VFC 113	Sterilizable with controlled C.O.F.- High stiffness	Lidding film for coffee capsules	135	low	yes	yes
VFC 114	Very low sealing	Food packaging .High speed machines.	110	medium	yes	not
K VFC 02/18	Outdoor applications	Cover car . AntiUV , extremely soft	130	medium	yes	not
K VFC 05/13	Deep frozen application (down to -18°C)	Freezing bags . Max softness possible	130	high	yes	not
KVFC5/15AFPEEL	Antifog - Peelable . Special version	Lidding film- with Antifog & Peel . Best quality	-	low	not	not
K VFC 11/16	For vacuum Metallizing	Metallized films	135	low	yes	yes
K VFC 13/16	Standard heterophasic with reduced grip	Pet Food - Sterilizable products	145	low	yes	yes ¹
K VFC 14/14 AF	Antifog low sealing	Lidding film with Antifog property	125	low	not	not
K VFC 15/16	Super soft - opaque	Textile bags	125	low	yes	not
K VFC 16/17	Super antistatic version	Food lamination - Bags	125	high	yes	not
K VFC 17/16	Super soft - very transparency	Textile bags	125	low	yes	not
K VFC 18/12	Easy tearing heterophasic	Pet Food - sterilizable products	145	low	yes	yes ¹

* = Temperature where sealing has a resistance value ≥ 5 N, in a time period of 0,8", with bonding pressure of 250 N

** = LOW: $0,30 \div 0,50$ / MEDIUM : $0,15 \div 0,30$ / HIGH : $< 0,15$

*** = up to 100°C

**** = up to 121°C

¹ = up to 135°C