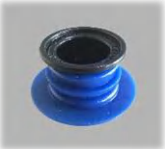




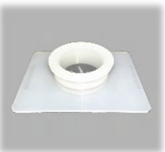












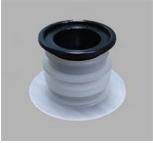














		Code	OFFICIAL Description	CAP material	GLAND material	Thermo-resistance	Use	tomato	Citrus	Tropical fruit	Liquid egg	wine	Syrup	Water	Oil	Dairy Aseptic	Food Service	IBC	Chemicals
1		1#	1" Pressure	PP	MDPE+HDPE	< 105	General purpose	*	*	*									
2		2#	1" Easy Open	LLDPE	LLDPE	< 80	Hand removable				*		*	*	*		*		
3		3#	1" Screw ring L	LLDPE + HDPE	MDPE+HDPE	< 105	Screwable not aseptic				*				*				
4		4#	1" Easy Open High	LLDPE	LLDPE	< 80	Hand removable				*		*	*	*		*		
5		5#	2" Pressure	PP	MDPE+HDPE	< 105	General purpose (High Flow)	*		*									
6		6#	1" Pipe	HDPE+LLDPE	MDPE+HDPE	< 80	Vending machines						*			*			

14		11#	32 mm membrane	n.a.	LLDPE	< 100	<i>Intasept filler</i>	*												
15		12B#	Vitop Water	n.a.	LLDPE	< 80	<i>Liquid product dosage</i>								*	*				
16		12R#	Vitop Wine	n.a.	LLDPE	< 80	<i>Liquid product dosage</i>				*	*	*	*						
17		12W#	Vitop Wine Thermo	n.a.	thermorestan ce	< 100	<i>Liquid product dosage</i>				*	*	*	*						
18		12Y#	Vitop Juice	n.a.	LLDPE	< 80	<i>Liquid product dosage</i>				*	*	*	*						
19		12T#	Vitop Juice Thermo	n.a.	thermorestan ce	< 100	<i>Liquid product dosage</i>				*	*	*	*						
20		13#	1" Premix	MDPE+HDPE	MDPE+HDPE (PP LLDPE TPU)	< 100	<i>Vending machines (Carbonated-drink)</i>								*					

28		20#	IDC	n.a.	MDPE+HDPE	< 105	<i>Liquid product dosage</i>								*		*	*	*		
29		21#	1" Pressure blue	PP	MDPE+HDPE	< 105	<i>General purpose</i>	*	*	*								*	*		
30		22#	2" Horen		HDPE	<100	<i>Not aseptic IBC discharge</i>													*	*
31		23#	2" Horen White		HDPE	< 121	<i>Aseptic IBC discharge</i>													*	*
32		24#	2" Screw Silicon	PP	LLDPE+HDPE	< 100	<i>IBC Bag filling not aseptic</i>													*	*
33		25#	2" Horen PP		HDPE	< 120	<i>Aseptic IBC discharge</i>													*	*
34		26#	1" screw ring L N	LLDPE (HDPE)	MDPE+HDPE	< 105	<i>Screwable aseptic</i>	*	*	*	*						*	*	*		

35		27#	1" pressure High	PP	MDPE+HDPE	< 105	<i>General purpose</i>	*	*	*									*	
36		28#	2" S60	PP	LLDPE	<80	<i>IBC Bag non aseptic discharge</i>												*	*
37		26W#	1" screw ring L N W	LLDPE (HDPE)	MDPE+HDPE	< 105	<i>Screwable aseptic</i>	*	*	*	*					*	*	*		
38		26H#	1" screw ring H N W	LLDPE (HDPE)	LLDPE	< 105	<i>Screwable aseptic</i>	*	*	*	*					*	*	*		
39		29#	1" birch	PP	LLDPE	< 80	<i>for birch</i>							*						
40		30#	1" pressure TP	PP	MDPE+HDPE	< 105	<i>for new SB bag for tomato paste</i>	*												
41		31#	1" Pressure CF	PP	LLDPE	< 80	<i>for cold filling</i>									*	*	*		

42		32#	2" NEW VALVE	PP	LLDPE		<i>for aseptic and not aseptic</i>	*	*	*	*	*	*	*	*	*	*	*	*
43		33#	free																
44		34#	1" Pressure High CF	PP	LLDPE	< 80	<i>for cold filling</i>	*	*	*								*	
44		35#	1" Pressure PA	PA	MDPE+HDPE	< 105	<i>General purpose + special High resistance</i>	*	*	*								*	
45		36#	1" screw 2 ring L N	LLDPE (HDPE)	MDPE+HDPE	< 105	<i>Screwable aseptic with gland for CFT web</i>	*	*	*	*					*	*	*	
46		37#	1" CMB low	HDPE	LLDPE	< 80	<i>For dispenser</i>								*	*	*	*	
47		38#	1" soft tap	PP	LLDPE	< 80	<i>For dispenser</i>					*		*		*			

48		39#	corner tap	HDPE	LLDPE	< 80	<i>For standup</i>					*		*					
49		40#	1" Press 2 Ring L N	PP	MDPE+HDPE	< 105	<i>special gland for CFT web filler</i>	*	*	*				*	*	*			