

Expandable Polystyrene: Non-Fire Retardant Grade

Туре	Expansion	Grades	Particle Size Range (mm)	Foam Density (g/l)	Characteristics	Principal Applications
		E-MS	1.2-1.8	13-15	Low density, high strength, good	Electronic appliances
Е	1 time	E-SA	0.9-1.4	14-17	fusion, beautiful	packaging, fishing boxes, art works packaging, sports protections, floating ball, blocks, etc.
series	expansion	E-SB	0.7-1.1	15-20	surface.	
		E-S	0.5-0.9	18-25		
		B-MS	1.2-1.8	16-20	and molding, short ap cycle time, low sui	Electronic appliances packing,
В	1 time	B-SA	0.9-1.4	17-22		suitable for other packaging.
series	expansion	B-SB	0.7-1.1	18-25		packaying.
		B-S	0.5-0.9	20-30	, 	

Туре	Expansion	Grades	Particle Size Range (mm)	Foam Density (g/l)	Characteristics	Principal Applications
		H-MS	1.2-1.8	11-15	Easily achieve light	Light block, often
	1 time	H-SA	0.9-1.4	11-15	,	
	expansion	H-SB	0.7-1.1	13-16		
н		H-S	0.5-0.9	13-18		packaging, etc.
series		H-MS	1.2-1.8	6-7	Easily achieve light	Light block, often
;	3~5 times	H-SA	0.9-1.4	7-8	density and economic consumption.	used for cutting board, lost foam casting, light
	expansion	H-SB	0.7-1.1	8-9		
		H-S	0.5-0.9	9-10		packaging, etc.

		Expandable	e Polystyren	e: Fire Reta	rdant Grade	
		GF-MS	1.2-1.8	14-18	Fire retardant	Building insulation, also suitable for electronics structural parts.
GF	1 time	GF-SA	0.9-1.4	15-20	without HBCD.	
series	expansion	GF-SB	0.7-1.1	18-25		
		GF-S	0.5-0.9	20-35		
		GF(L)-MS	1.2-1.8	18-25	Low pentane, low VOC for block molding and shape molding without HBCD.	Building insulation, also suitable for electronics
GF(L)	1 time	GF(L)-SA	0.9-1.4	18-30		
series	expansion	GF(L)-SB	0.7-1.1	20-40		structural parts.
		GF(L)-S	0.5-0.9	22-50		

Туре	Expansion	Grades	Particle Size Range (mm)	Foam Density (g/l)	Characteristics	Principal Applications
LR		LR-1915	1.0-1.8	17-20	thermal conductivity. cons	Thermal insulation, construction
Series	1 time expansion	LR-1610 LR-1608	0.7-1.1 0.5-0.8	18-22 25-40		material, etc.
Grey		LR -1925A	1.8-2.5	15-20		

		Extruded	Polystyrene	Fire Retard	ant Grade	
XLR series	1 time	XLR-1610	0.95-1.25	≥15	Grey color, low thermal conductivity. Without HBCD.	Thermal insulation, construction material, etc.
Grey	expansion	XLR-1608	0.7-0.95	≥25		material, etc.

	E	Extruded P	olystyrene: N	Ion-Fire Re	tardant Grade	
HP series	1 time expansion	HP-1501	0.9-1.4	≥25	High impact resistance, high strength. Good fusion, good cushion.	Appliances, LCD, computer parts, electronic parts, etc.

Туре	Expansion	Grades	Particle Size Range (mm)	Foam Density (g/l)	Characteristics	Principal Applications
XHP series	1 time expansion	XHP-1501	0.9-1.4	≥25	Fast expansion, good fusion, high strength, beautiful surface, excellent impact resistance and toughness.	Car bumper, safety seat, packaging of LCD panels, etc.

Expandable Polystyrene (Customized Grade) : Non-Fire Retardant Grade

H series	1 time expansion	H-4S	0.3-0.6	18-40	Wide used in lost foam casting field due to good property of rapid evaporation, low-carbon, and high adhesion.	Exclusively used for Lost foam casting.
E series	1 time expansion	E-4S	0.3-0.6	20-50	Low smell and noise in pre-expansion.	Filler material: used for toys, pillows, backrest cushion, precision structural, etc.
B series	1 time expansion	B-4S	0.3-0.6	22-50	Low smell and noise in pre-expansion.	Filler material: used for toys, pillows, backrest cushion, precision structural, etc.

Туре	Expansion	Grades	Particle Size Range (mm)	Foam Density (g/l)	Characteristics	Principal Applications
		G-XXL	≥4.0	25-50	Rounded particles,	Filtration material,
G	1 time expansion	G-XL	2.80-3.60	20-50	high strength.	water-resisting layer, filling layer, etc.
series	CAPANSION	G-L	2.20-2.80	20-50		
			Limite	ed Supply		
	Expandable	Polysty	rene (Custom	ized Grade) :	High Antistatic	Grade
		D-B-MS	1.2-1.8	15-20	Surface impedance value of final product is $10^9 \cdot 10^{11}\Omega$	High antistatic
D	1 time	D-B-SA	0.9-1.4	18-22		grade: suitable for antistatic packaging, such as touch screen, LCD.
series	expansion	D-B-SB	0.7-1.1	20-40		
		D-B-S	0.5-0.9	25-40		
			Limite	ed Supply		
			Packing	Information		
F	Packing		Weight	20 ft Cont	ainer 40) ft Container
F	Paper Bag		25 KG	17 MT	-	25.5 MT
	leson Pag		750 KG	15 MT	-	25.5 MT

17 MT

25.5 MT

850 KG

Flecon Bag

	Origin Information								
Туре	China	Taiwan	Туре	China	Taiwan				
E series	\bigcirc	\bigcirc	G series	\bigcirc	×				
B series	0	0	D series	0	×				
H series	0	0	LR series	0	×				
GF series	0	0	XLR series	0	×				
GF(L) series	×	0	HP series	0	×				
-	-	-	XHP series	0	×				

Disclaimer

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