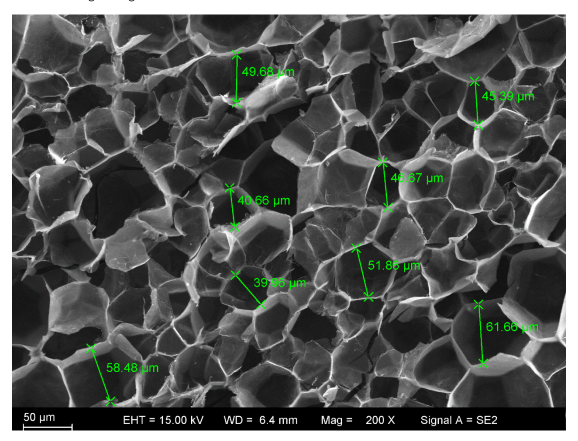


ACRYLICFOAM® VP

ACRYLICFOAM® is a closed-cell rigid modified PMI (Polymethacrylimide) foam, which used as the core of lightweight sandwich construction.



VP (Valued Product) is an modified economic grade. It has excellent mechanical and thermodynamic properties, as well as good elongation at break, making it an ideal core material for antennas, loudspeakers, and medical applications. This grade can be compatible the process conditions of 130°C and 0.3 MPa. It is suitable for various curing processes (autoclave, vacuum infusion, RTM, VARTM, VARI, HP-RTM, etc.). Also, it has good processability and can be easily thermoformed or CNC machined. The fine cell design of this grade and the closed cell structure of the foam ensure a good balance between peel strength and product weight when building sandwich structure parts.

地址: 上海市嘉定区恒永路 328 弄 39 号楼 302 室 WEB: www.archcell.net ADD: Building 39, Room302 ,328 Heng Yong Road, Jiading District, Shanghai TEI: +86 13916212034 FAX: +86 21 52713562 Email: pei.hu@archcell.net





TYPICAL PROPERTY VALUE

Properties	Unit	31 VP	51 VP	71 VP	110 VP	Standard	
Density	kg/m³	32	52	75	110	ISO 845	
	lbs/ft ³	2	3.25	4.68	6.87	ASTM D1622	
Compressive	MPa	0.34	0.76	1.45	2.72	ISO 844	
Strength	psi	49.31	110.23	210.30	394.50	ASTM D1621	
Tensile	MPa	0.85	1.58	2.49	2.72	ISO 527-2	
Strength	psi	123.28	229.16	361.14	394.50	ASTM D638	
Shear	MPa	0.33	0.66	1.12	1.92	DIN 53294	
Strength	psi	47.86	92.72	162.44	278.47	ASTM C273	
Elastic	MPa	27.60	57.04	78.96	121.60	ISO 527-2	
Modulus	psi	4003.04	8272.95	11452.18	17636.59	ASTM D638	
Shear	MPa	10.96	17.12	28.88	45.60	DIN 53294	
Modulus	psi	1589.61	2483.05	4188.69	6613.72	ASTM C273	
Elongation at Break	%	4.45	3.23	3.34	4.40	ASTM D638	
HDT	°C	163	163	163	163	DIN 53424	
	°F	325.4	325.4	325.4	325.4		

The above technical data are typical values at nominal densities

Sales Range

Grade	Size (mm)	Standard	Sheet	Possible Sheet Thickness
	Size (IIIII)	Thickness (mm)		(mm)
31 VP	2500*1250	100		1-145mm
51 VP	2500*1250	90		1-130mm
71 VP	2500*1250	80		1-115mm
110 VP	2160*1100	70		1-100mm

Thickness tolerance ± (0.5mm), others are available upon request

Disclaimer

Our technical advice on the applications of our products is given without obligation.

The buyer is responsible for their use and processing, and is also liable for observing any third-party rights.

Technical data concerning our products are typical values. Subject to alteration.

ACRYLICFOAM® is a registered trademark of ARCH Industrial (HK) Limited.

地址:上海市嘉定区恒永路 328 弄 39 号楼 302 室 WEB: www.archcell.net ADD: Building 39, Room302 ,328 Heng Yong Road, Jiading District, Shanghai TEI: +86 13916212034 FAX: +86 21 52713562 Email: pei.hu@archcell.net

