

Microsphere Syntactic Materials

MZ Grade

Technical Data Sheet

Premium Performance Product Availability

MZ Grade premium syntactic foams safely operate in the oceans Mesopelagic Zone, at depths ranging from the surface down to 1,000 meters. Fabricated with advanced microsphere technology, these homogenous materials offer both low density and lower cost considerations.

MZ Grade syntactic foams are available in block form and may be readily used for customer assembly or cut to fit application requirements. Blocks or track record throughout trimmed parts may also be bonded their long service history together to form larger structures.

These workhorse foams have been thoroughly tested and have a prove track record throughout their long service history MZ Grade foams are saf

Standard block sizes: 5.5" x 12" x 24" (140 x 305 x 610 mm) 6" x 12" x 24" (152 x 305 x 610 mm)

Custom sizes and shapes are available upon request.

Industry Applications

These workhorse foams have been thoroughly tested and have a proven track record throughout their long service history. MZ Grade foams are safe, reliable, cost-effective buoyancy for the relatively shallow requirements of oceanographic applications such as mammal tags for whale tracking.

Product	Density	Service		Woight	Uvdrostatis	Uniaxial Compressive	
		Pressure	Depth	Weight Gain	Hydrostatic Crush	Strength at 0.2% Offset	Modulus
	lb/ft³ (g/cc)	psi (Bar)	feet (Meters)	24 hrs @ depth	psi (Bar)	psi (Mpa)	ksi (Gpa)
MZ - 22	22 ± 2 (0.35 ± .03)	1,450 (100)	3,280 (1,000)	1% Max	3,875 (267)	3,600 (22)	190 (1)
MZ - 38	38 ± 2 (0.61 ± .03)	1,450 (100)	3,280 (1,000)	1% Max	8,145 (562)	4,320 (30)	195 (1)

Highlights

- Operational Depth Range (Surface - 1,000 Meters)
- Lowest Density Available in the Entire Industry
- Reliable, Cost-effective Performance

- High Compressive and Hydrostatic Strength
- Standard Forms and Customization Options
- Low Water Absorption