



Guangzhou Ning E-Plastics Co.Ltd

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No.	item	Unit	Test Results	Remark
1	Density	g/cm ³	0.86	GB/T22308
2	Maximum Service Temperature	°C	260°C	GB/T22308
3	Minimum Service Temperature	°C	(-210°C)	GB/T22308
4	Maxium Pressure	1200Psig	83 barg	GB/T22308
5	Compressibility	%	59.55	ASTM F36,GB/T20671.2 PRESSURE 35MPA
6	Resilience Ratio	%	11.61	
7	Creep relaxation rate	%	68.32	ASTM F38,GB/T20671.5 100°C*22hr
9	Compressibility rate	%	51.26	JB/T10688 Pressure 17.25Mpa
10	Resilience Ratio	%	14.35	
11	Nitrogen leakage rate	m1/sec	0.16	JB/T10688 Pressure 17.25Mpa Internal Pressure of Medium(N2):4Mpa
12	Nitrogen leakage rate	m1/sec	0.0037	Pressure :35Mpa Internal pressure of Medium N2):4Mpa

remarks:+ and 0 mean depending on situation.- is not.

