## GP-IEM-10NPerfluorinated Ion Exchange Membrane

Thickness	N mil	1mil	0.0254mm
Equivalent Weight	1000g/eq	Acid Capacity	1.0meq/g
Conductivity	0.1S/cm	Density	2.0g/cm <sup>3</sup>
Tensile Strength	38MPa (Isotropic)	Linear Expansion Rate	4% (Isotropic)
Service Life	> 100000h	Storage Life	Limitless

GP-IEM-10N Perfluorinated Ion Exchange Membrane has high acid capacity, high conductivity, high crystallinity, high tensile strength, small linear expansion rate, isotropic, long service life, is the ideal choice for VFB (Vanadium Flow Battery), flow battery, fuel cell, IEM electrolytic cell, electrochemical sensor etc.

