



TECHNICAL DATA SHEET Reference: eCoCell-NN40-E

Typical Properties	Units	Value
GDL thickness	mm	0.38
MPL thickness	mm	
Mass density	g/cm <sup>3</sup>	0.45
Area weight	g/cm2	0.014
Porosity	%	>80
Pore distribution		Bimodal
Mean pore diameter	μm	2
Through plane area-specific resistance 1Mpa	Ω·cm	<0.4
In plane electric resistance (four point method)	Ω·cm	<0.14
Through plane thermal conductivity (25°C)	W/(m·K)	0.30
Through plane thermal conductivity (50°C)	W/(m·K)	0.20
Though plane permeability, Gurley method	Seconds	<1
Water contact angle (MPL side)	Degrees	
Water contact angle (MPS side)	Degrees	



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