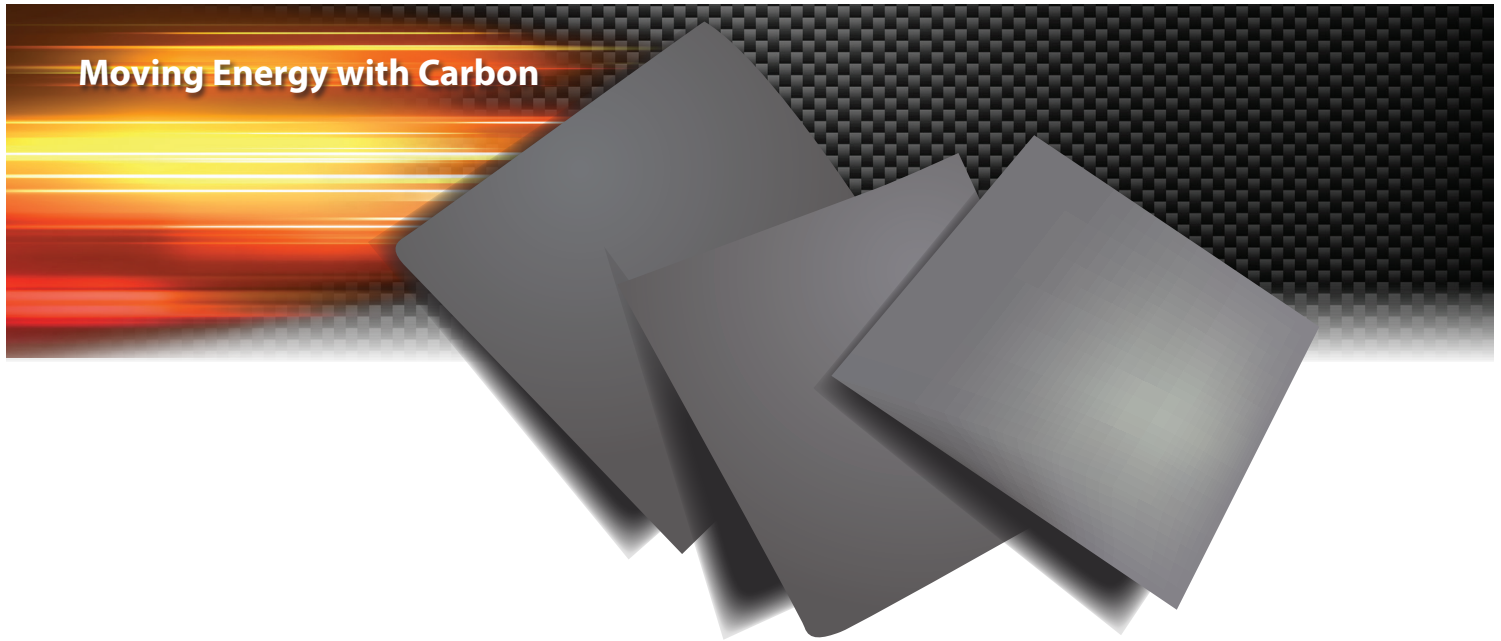




## AvCarb® MGL Carbon Papers

for Gas Diffusion Layers



### AvCarb MGL Carbon Papers

AvCarb® MGL190, MGL280 and MGL370 are superior carbon papers for fuel cell and electrolyzer applications. The new products demonstrate advantages over industry standard products, including:

- ▶ Lower electrical resistivity
- ▶ Higher flexural/tensile strength
- ▶ Improved thickness uniformity
- ▶ Higher purity; improved durability
- ▶ USA made

With comparable property and performance data, MGL products can be used interchangeably with other industry standard carbon papers.

**Both products are available in volume at sizes up to 550 mm x 550 mm.  
Call 978.454.5301 to discuss your application requirements.**

**AvCarb Material Solutions**  
[www.AvCarb.com](http://www.AvCarb.com)

Two Industrial Avenue  
Lowell, MA 01851-5199 USA  
(+1) 978.454.5301

The technical information, recommendations and other statements contained in this document are based upon tests or experience that AvCarb believes are reliable. The accuracy or completeness of such information is not guaranteed. Factors beyond AvCarb's control, and uniquely within user's knowledge and control, can affect the use and performance of an AvCarb product in a particular application. The user is solely responsible for evaluating the AvCarb product and determining fitness for a particular purpose and suitability for the user's application.

AvCarb is a registered trademark. AccuCarb™ is a trademark of AvCarb, LLC. AvCarb is a registered trademark of AvCarb Material Solutions.



## AvCarb® MGL Carbon Papers

for Gas Diffusion Layers



AvCarb MGL—Comparative Data							
Properties	Unit	Competitive Product 1	AvCarb MGL190	Competitive Product 2	AvCarb MGL280	Competitive Product 3	AvCarb MGL370
Thickness (@50kPa)	mm	0.19	0.19	0.28	0.28	0.37	0.37
Bulk Density	g/cm <sup>3</sup>	0.44	0.44	0.45	0.44	0.45	0.46
Porosity	%	78	78	78	78	78	78
Gas Permeability	m*ml m/ (cm <sup>2</sup> *hr*mmaq)	1900	1900	1700	1700	1500	1500
Gas Permeability	Gurley sec	2.1	2.2	3.3	3.3	4.5	4.4
Electrical Resistivity (through plane)	m*cm	80	75	80	75	80	75
Flexural Strength	MPa	40	45	40	45	40	45
Flexural Modulus	GPa	10	15	10	15	10	15
Tensile Strength	N/cm	50	65	70	85	90	120



**\* Contact Us to Co-Engineer  
Your Next GDL Material**

**AvCarb Material Solutions**  
[www.AvCarb.com](http://www.AvCarb.com)

Two Industrial Avenue  
Lowell, MA 01851-5199 USA  
(+1) 978.454.5301

The technical information, recommendations and other statements contained in this document are based upon tests or experience that AvCarb believes are reliable. The accuracy or completeness of such information is not guaranteed. Factors beyond AvCarb's control, and uniquely within user's knowledge and control, can affect the use and performance of an AvCarb product in a particular application. The user is solely responsible for evaluating the AvCarb product and determining fitness for a particular purpose and suitability for the user's application.  
AvCarb is a registered trademark. AccuCarb™ is a trademark of AvCarb, LLC. AvCarb is a registered trademark of AvCarb Material Solutions.