

# **IONOMR PRODUCT OFFERINGS:**

**AEM Catalyst Coated Membranes / Membrane Electrode Assemblies** 

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## **CCMs / MEAs**

### AEM Catalyst Coated Membranes / Membrane Electrode Assemblies

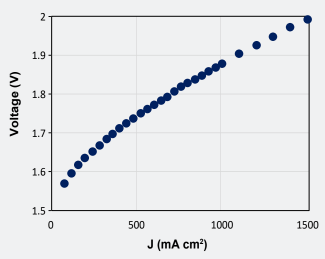
lonomr Innovations, Inc., provides ion-exchange materials and core components for electrolyzers as a convenient assessment tool for evaluation and integration of its anion exchange membrane and ionomer + (Aemion+) technologies:

#### **Catalyst coated membranes**

in standard and custom sizes, coated with standardized catalyst layers

#### Membrane electrode assemblies

in standard and custom sizes in multi-layer configurations comprising standardized catalyst layers, framing materials, and gas diffusion layers.



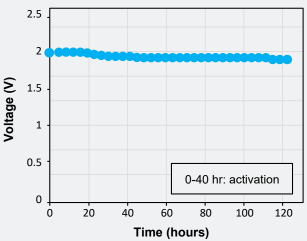


Figure 1. Performance of AF2-HWP8-75 in 1M KOH and 80 °C: polarization curve (top) and voltage at constant 1A/cm2 for 120 hours (bottom)

#### **Water Electrolysis CCMs**

Active area: 5, 50 cm<sup>2</sup>

Custom configurations

up to 450 cm<sup>2</sup>

Membranes: AF2-HWP8-75 &

AF3-HWK9-75

**Ionomer:** Aemion® AP2-HNN8

Catalysts: Anode:

NiFeOx  $0.5 - 1.5 \text{ mg/cm}^2$ ;

18 wt% AP2-HNN8

Cathode:

Pt/C, 40% Pt; 0.3mg/cm<sup>2</sup>;

16 wt% AP2-HNN8

\*Do not contact the membrane or CCM with DI water (dip/rinse included) after exchange

#### Water electrolysis MEAs

**Option 1:** Aemion® membrane

coated with standard anode and cathode catalyst layers (CCM)

**Option 2:** CCM provided with

frames & gas diffusion

layer (GDL/PTL)

**Option 3:** Gas diffusion electrodes

coated with standard anode and cathode catalyst layers (GDE)