# Heraeus



## **Actydon | Platinum**

Electrocatalysts for Electrolyzers and Fuel Cells

Heraeus' product portfolio includes fuel cell catalysts with different precious metal loadings, which provide numerous benefits to your application. In order to find the perfect solution for your needs, you can conduct tests in Heraeus' fully equipped on-site laboratories and test center.

Heraeus' fuel cell catalysts provide dedicated solutions for PEM fuel cells addressing the various requirements of anode and cathode:

#### ACTIVITY Efficient u

Efficient use of platinum in different catalyst concepts helps to gain highest performance.

### **多 STABILITY**

Achieve long lifetime for your application by using catalyst designed for best stability and reliability.



CELL REVERSAL TOLERANCE

This feature protects the anode by allowing significantly lower damage throughout time.

Catalyst	Actydon   Pt 40 C100 + Actydon   Ir 80 X	Actydon   Pt 40 C240	Actydon   Pt 50 C700	Actydon   Pt 50 C700M
Features	Pt on highly stable Carbon & application of an Ir-containing OER additive	Highly dispersed Pt on Medium Surface Area Carbon Black	High performance Pt on High Surface Area Carbon Black	Highly stable Pt on High Surface Area Carbon Black
Application focus	Highly stable anode – Adjustable cell reversal tolerance > 8000 s (15 µglr/ cm <sup>2</sup> ) (~75 s w/o OER additive)**	Anode and Cathode – High precious metal efficiency	Cathode – High performance catalyst	Cathode – Long-term performing performance catalyst Pt-AST*** > 30 000 cycles
Electrochemical Active Surface Area [m²/g Pt]	> 45 (RDE)	> 75 (RDE)	> 85 (RDE)	> 85 (RDE)
Cell voltage @ 0.1 A/cm² (CCM)* [V]	~ 0.80	~ 0.82	~ 0.85	~ 0.85

### A comprehensive product portfolio to fit your needs

\*Automotive conditions

\*\*Cell reversal tolerance time until -1.25  $V_{\mbox{\scriptsize cell}}$ 

\*\*\*DOE protocol

For more detailed information about our broad product portfolio, please contact our sales experts.

Heraeus Precious Metals GmbH & Co. KG Heraeusstraße 12–14 63450 Hanau, Germany hydrogen.systems@heraeus.com



herae.us/hydrogen-systems