

June 4, 2008

Nafion® PFSA Membrane and Dispersion Product Name Change

This announcement confirms that the transition to the chemically stabilized ionomer is now complete across the fuel cell product line, and that chemically stable ionomer has been in use in all Fuel Cell products since the transition in 2006. As such, DuPont will no longer continue to refer to products as "CS", since all Fuel Cell membrane and dispersion products now use chemically stabilized ionomer. Coincident with this change, the "E" in the product names will be removed. The "E" designation indicated that the products were in their "introductory stage". Following a required time period with no changes to the product's "bill of materials" and process, the "E" is removed and the product's status transitioned from introductory to fully-commercial.

Effective July 1, 2008 we will be making the following changes to the product identification:

	Introductory Name	Commercial Name
Extruded Membrane	NAF NE115CS NAF NE117CS NAF NE1110CS	NAF N115 NAF N117 NAF N1110
Cast Membrane	NAF NRE211CS NAF NRE212CS	NAF NR211 NAF NR212
Ionomer Dispersion	NAF DE520CS NAF DE521CS NAF DE1020CS NAF DE1021CS NAF DE2020CS NAF DE2021CS	NAF D520 NAF D521 NAF D1020 NAF D1021 NAF D2020 NAF D2021

Starting July 1, there will be a transition period during which shipments from existing inventory will display the Introductory Name on labels attached to product packaging. However, the GMC for each product remains the same. Please be assured that the products are identical to what you are currently receiving.