

SUBJECT: Moisture-Resistant Packaging Bag Change For SP-Cap  
EEF-FD, EEF-CD, EEF-CX, EEF-UD, EEF-UE, EEF-S and EEF-H series

BULLETIN #: [ECN.PG44.02.20.09](#)



Date: February 20, 2009

Page 1 of 1

EFFECTIVE DATE: May 1, 2009 (running change)

REASON FOR CHANGE: Improving packaging for moisture-resistance

ENGINEERING CHANGE DETAILS: Current moisture-resistant packaging bag will be changed as below.

	Current	New
Appearance	 <p>The diagram shows a current moisture-resistant packaging bag. A red dashed box highlights the top edge, which features a zipper. A blue arrow points to the zipper with the label "Zipper". A blue arrow points to the bottom edge with the label "Sealed by heat". Below the main image, an enlarged view shows the zipper detail, with a blue arrow pointing to it and the label "Zipper".</p>	 <p>The diagram shows a new moisture-resistant packaging bag. A red dashed box highlights the top edge, which is now sealed by heat instead of having a zipper. A blue arrow points to the top edge with the label "Sealed by heat". Below the main image, an enlarged view shows the top edge detail, with a blue arrow pointing to it and the label "No Zipper".</p>

Product Series Affected: SP-Cap Series: EEF-FD, EEF-CD, EEF-CX, EEF-UD, EEF-UE, EEF-S and EEF-H

**OTHER DETAILS:**

This change does not affect product engineering specifications or compliance.  
Moisture indicator in internal desiccant pack remains the same.