## Super Spacer® Desiccant Activity Test

The following procedure will help you to determine the desiccant activity of your Super Spacer



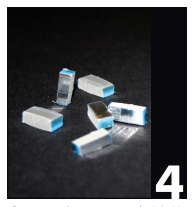
Use an approved vial that is available from Edgetech I.G. Inc.



Use an approved Humidity Indicator Card available from Edgetech I.G. Inc. Expose the card to ambient air until round spot turns pink. (Note: Humidity Indicator Cards are reusable).



Place the Humidity Indicator Card inside the vial, making sure the indicator side is facing out. Placing the card in this way will allow for ease of reading.



Cut or notch approximately 3/16" lenaths of spacer to fill the vial. (Do not remove the liner).



Fill the vial to the top with spacer pieces, and place the cap on securely. Important: Use only FRESH spacer pieces and place in vial IMMEDIATELY.



If the Humidity Indicator Card changes to the blue color as indicated on the card, the spacer is deemed acceptable. (Average test time is one hour).



If the humidity indicator card stays pink after one hour or only a partial change has occurred, the test should be repeated with spacer obtained from the reel when 2 layers of the spacer have been unwound. If the result is still not satisfactory, please contact your Edgetech Technical representative.



## www.superspacer.com

US: 740.439.2338 Toll Free: 800.233.4383 UK: +44 (0)8700.566.844 Europe: +49 (0)2131.17.63.60

## **QC INSPECTION • DESICCANT FOAM SPACER**

	Product ID	Product ID	Product ID	1.	2.	3A.	3B.		
Date Tested	Edgetech Part #	Serial #	Product Date	Condition of Packaging	Spacer Width Measured	Activity	Desiccant Activity FAIL	Comments	Initial

