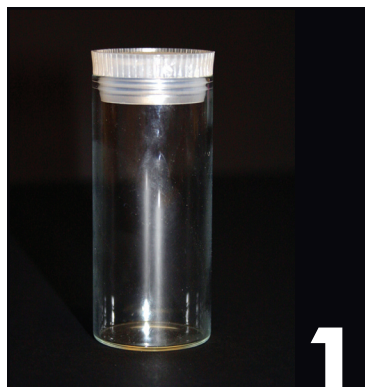



# Super Spacer® Desiccant Activity Test

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



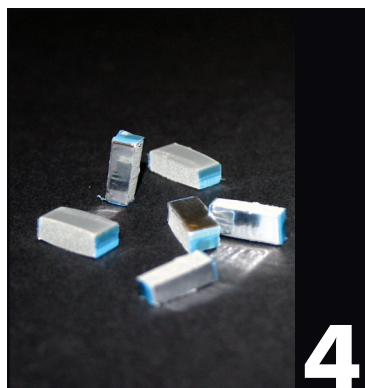
1  
Use an approved vial that is available from Edgetech I.G. Inc.



2  
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.**) 



3  
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.



4  
Cut or notch approximately 3/16" lengths of spacer to fill the vial. (**Do not remove the liner.**)



5  
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.**



6  
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.**)



7  
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](http://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

[illegible]

**Super Spacers®**