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## **EPI Spec.File CD Updating to 5.0**

Environmental Protection, Inc. will soon release the 5<sup>th</sup> edition of our Spec.File CD. The original Spec.File was a 1.44K floppy disk with basic specification information. Since then many changes have taken place at EPI and much new and important information regarding PVC geomembranes has been developed and recorded.

Ver. 4.0
05091, EPI
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Protection, Inc.

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EPI Spec File Interactive CD
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1-400-OK LINER

In order to make our newest version of the Spec.File CD the most useful tool yet, EPI is soliciting your input regarding the content and information that you would like to see included on our CD. Please

send your comments to <a href="mailto:pvcliner@geomembrane.com">pvcliner@geomembrane.com</a> or just give Dan Rohe a call at 800-655-4637. We would appreciate all the input you can give us on updating this tool for you.

EPI's Spec.File version 5.0 will be released at the Golf Course Superintendents
Association of America annual

conference and trade show in San Diego, CA on Feb 12, 2004. Be sure to visit EPI at booth #1401 and pick up your free copy of Spec.File Version 5.0.



On December 6, 2003 Fred P. Rohe presented a 4 hour session on Constructing with PVC Geomembranes at the 4th Geosynthetics Conference presented by IGS-Peru in Lima, Peru. Carlos Tchiprout of Filmtex provided Spanish translation and additional commentary for the presentation to approximately 100 geosynthetic professionals who attended the Saturday morning session. Information on air channel testing to determine the peel strength of PVC thermal seams proved to be one of the most interesting topics of the morning. Our sincere thanks to IGS Peru and CIDELSA for their wonderful hospitality.



**Tips & Tricks**