

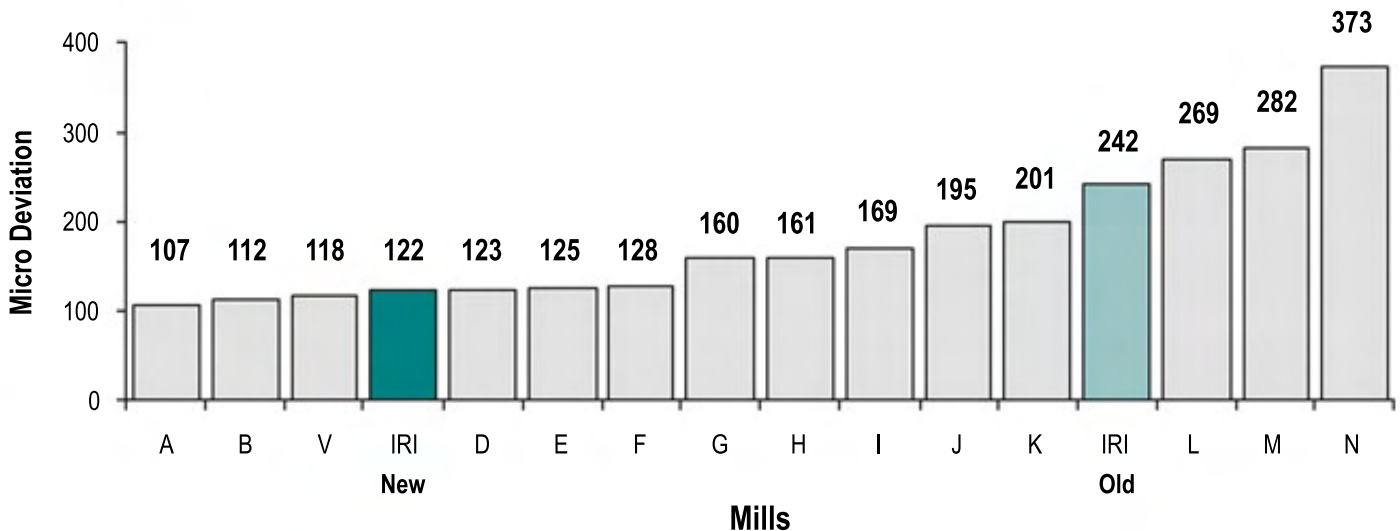
Of all instrumentation currently available to predict kraft linerboard printability, Emveco Roughness had the greatest predictive capability, according to a final report presented at the January 2002 American Forest & Paper Association (AF&PA) Technical Meeting. The Emveco Roughness tester uses a stylus similar to a phonograph needle to measure the topographic contours of linerboard surfaces.

Conversely, the report found that Sheffield Smoothness had a very poor predictive capability. The Sheffield Smoothness tester utilizes a current of air passed over the liner surface to make a measurement. In this sense the Sheffield tester actually makes no direct contact with the sample surface.

**Kraft linerboard from Interstate Resources plants is in the top quartile within the industry for Emveco!**

## Emveco Roughness: Interstate 42# vs. Industry

(lower values indicate better print surface)



## Emveco Scale

< 130	Very Good
130 to 150	Good
150 to 175	Fair
> 175	Poor

**Interstate Resources plants are independent suppliers of kraft linerboard and recycled medium to the open market, delivering quality products with superior turnaround and customer service.**

**Let us demonstrate the value we can add to your business**

Call your Interstate Resources sales representative or United Corrstack LLC customer service at

 **610- 374-3000 Ext. 209** for a trial of Corrstack®-26 or one of our other fine medium grades.