

# Consulting Materials Engineers

## Corrosion & Metallurgical Testing Laboratories

---

12315 Chimney Rock, Houston TX 77035 • (713) 721-3274 Fax (713) 721-8021  
e-mail : [corrmet@flash.net](mailto:corrmet@flash.net)  
web site: [www.corrmet.com](http://www.corrmet.com)

October 15, 2001  
Report No. C01-392

International Cellulose Corp.  
12315 Robin Blvd.  
Houston, Texas 77045  
Attn.: Mr. Harold Boyer

Dear Mr. Boyer:

As per your request, Corrmnet Engineering has performed testing of the specimens of cellulose insulation submitted. The following is a report of the results.

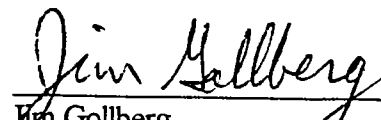
**Sample Identification:** Four samples received labeled:  
A-B B-B C-S D-S

**Procedure:** The samples were cultured following standard procedures using media designed to promote the growth of mold/mildew and bacteria.

<b>Results:</b>	<b><u>Sample</u></b>	<b><u>Mold/Mildew</u></b>	<b><u>Pathogenic Bacteria</u></b>
	A-B	not found/no growth	not found/no growth
	B-B	not found/no growth	not found/no growth
	C-S	not found/no growth	not found/no growth
	D-S	not found/no growth	not found/no growth

Comments: None of the samples tested showed any growth of mold or mildew, or of pathogenic bacteria. All samples showed the presence of common non-pathogenic soil bacteria which are found in most environments in almost all circumstances.

Respectfully Submitted,  
Corrmnet Engineering Services

  
Jim Gollberg  
Sr. Environmental Specialist