May 18, 2006

Mr. Manuel Pineda Metal Clad Insulation Corp. 2198 S. Dupont Drive Anaheim, CA 92806

## VIA FACSIMILE

## **CERTIFICATION**

This is to certify that we have had the Surface Tension of Fiberlock's PENEWET 6450 measured in accordance with ASTM D-1331-56; "Surface and Interfacial Tension of Solutions of Surface Active Agents."

The Control for this test is pure water which, when tested according to this method yields a surface tension reading of 71.97 Dynes/cm. This surface tension reading indicates that Penewet will better wet asbestos-containing materials than water as required by National Emissions Standard for Hazardous Air Pollutants (NESHAP).

## TEST RESULTS

Sample	Description	Surface Tension
		Dynes/cm
PW-8	Penewet 6450	37.10
	8 oz./gal. water	
PW-4	Penewet 6450	36.40
	4 oz./gal. water	
Pure Water	Control	71.97

Signed:\_\_\_\_\_

Scott DeLeo Director of Marketing

If you have any questions, please feel free to contact Mr. Cole Stanton, Vice President-Sales, at 800-342-3755 x 241.

Sincerely,

Scott Deleo Derector of Marketing