Date: March 2, 2004

Client: Gutters, Insulation & More  
4002 Main Street  
Erie, PA 16511

Atttn: Mr. Bill Szabo

Re: Water Permeability Coefficient
air krete® insulating Product

Lab Ref.: C-04-046
Received: 02-25-2004
Examined with the following results:

The sample submitted was extracted intact from the forming tube and subjected to water
permeability determinations via "falling head" methodology. Initial water head was
twelve (12) inches (300 mm), with final readings at four (4) inches (100 mm) of head.
Five (5) repetitions were conducted to arrive at an average permeability coefficient and
flow rate for the material in question.

Permeability Coefficient 0.1457 inches/sec (0.3701 cm/sec.)
Flow Rate 0.3407 inches/sec (0.8655 cm/sec.)

All determinations and calculations based upon water temperature of 68 F (20 C).

Respectfully submitted,

Dennis R. Smale,  
Laboratory Superintendent