## PURAFIL ENVIRONMENTAL CORROSIVITY REPORT

21-Oct-2010

**Company:** 116147

Room Area ID: Reference #:



 Sales Order #:
 C002697

 CCC Panel #:
 P68018

 Date In:
 22-Sep-2010

 Date Out:
 06-Oct-2010

Days In Service: 14

**CCC Panel # P68018** 

ISA Class G1 Mild

Copper Corrosion 257 Å/30 Days

Silver Corrosion 220 Å/30 Days

(see next page for complete analysis)

## Summary for PURAFIL CCC # P68018

The electrolytic reduction analysis on Corrosion Classification Coupon #P68018 shows the presence of only very low concentrations of contaminants in the environment tested. The hydrogen sulfide level is not expected to exceed 3 ppb and the sulfur dioxide level should be less than 10 ppb. Corrosion is not a factor in determining equipment reliability in this environment.

Your local representative for additional information and assistance is:

Environmental Health and Eng

117 Fourth Avenue, Needham MA 02494, USA

tminegishi@eheinc.com

Purafil, Inc. / 2654 Weaver Way, Doraville GA 30340 USA / (770) 662-8545 / (770) 263-6922 Email: purafil@purafil.com / Internet: http://www.purafil.com

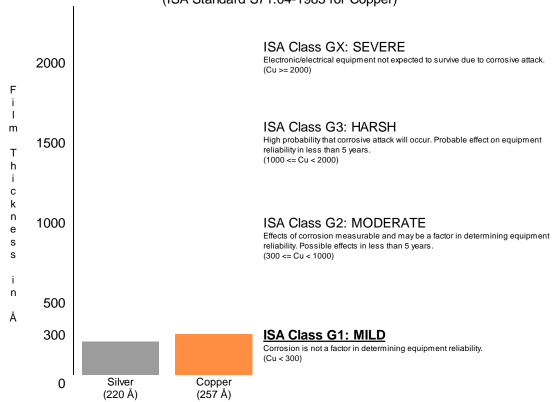
Displaying Page 1 Display Page 2

## PURAFIL CCC # P68018 Analysis Results

Corrosion Film Composition				Gold Coupon -
	<u>30 Days</u>	Projections <u>1 Year</u>	5 Year	Magnified 20x
Copper Films Cu <sub>2</sub> S	o Å	o Å	o Å	
Cu <sub>2</sub> O	257 Å	343 Å	449 Å	
Unknowns	0 Å	0 Å	0 Å	
Totals	257 Å	343 Å	449 Å	
Silver Films	0 Å	0 Å	o Å	
AgCI	220 Å	2684 Å	13421 Å	
Ag <sub>2</sub> S				
Unknowns	0 Å	0 Å	0 Å	
Totals	220 Å	2684 Å	13421 Å	
Gold Pore Corrosion: Note: 1000 Å = 0.1 micron				

## **Equipment Reliability Correlation**

(ISA Standard S71.04-1985 for Copper)



Displaying Page 2 <u>Display Page 1</u>