PURAFIL ENVIRONMENTAL CORROSIVITY REPORT

11-Jun-2010

Company: 111002

Room Area ID: Reference #:

 Sales Order #:
 C002682

 CCC Panel #:
 P67430

 Date In:
 20-May-2010

 Date Out:
 03-Jun-2010

Days In Service: 14

CCC Panel # P67430

ISA Class G1 Mild

Copper Corrosion

197 Å/30 Days
Silver Corrosion

521 Å/30 Days see next page for complet

(see next page for complete analysis)

Summary for PURAFIL CCC # P67430

The electrolytic reduction analysis on Corrosion Classification Coupon #P67430 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. During the test period, corrosion, as shown by the copper coupon, is not a factor in determining equipment reliability.

Please note: Copper's reactivity is sensitive to temperature and relative humidity and can therefore exhibit seasonal variation. For example, below 30% relative humidity (typical for heated indoor air in winter), copper readings will be dramatically reduced. However, silver's reactivity is not affected by temperature and relative humidity. Due to the elevated level of film growth on the silver coupon, corrosion may be a factor in determining equipment reliability; continued monitoring is recommended.

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

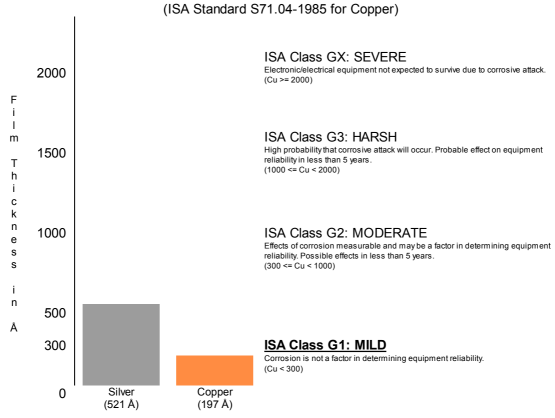
Displaying Page 1 Display Page 2

1 of 1 6/11/2010 9:30 AM

PURAFIL CCC # P67430 Analysis Results

Corrosion Film Composition				Gold Coupon -
	30 Days	Projections <u>1 Year</u>	<u>5 Year</u>	Magnified 20x
Copper Films Cu ₂ S	0 Å	0 Å	0 Å	
Cu ₂ O	197 Å	263 Å	344 Å	
Unknowns	0 Å	0 Å	0 Å	
Totals	197 Å	263 Å	344 Å	
Silver Films AgCl	0 Å	0 Å	0 Å	
Ag ₂ S	521 Å	6345 Å	31723 Å	
Unknowns	0 Å	0 Å	0 Å	
Totals	521 Å	6345 Å	31723 Å	
Gold Pore Corrosion: Note: 1000 Å = 0.1 micron				

Equipment Reliability Correlation



Display Page 1 Displaying Page 2

1 of 1 6/11/2010 9:30 AM