

September 12, 2007 Control No. 112549 Page 1 of 5

Dassault Falcon Jet Corp ATTN: Mr. Halil Cansiz Post Office Box 967 Little Rock, AR 72203

Dear Mr Halil Cansiz

Project Description:

Thirteen (13) coupon sample(s) received on August 31, 2007

Fabric Protector Corrositivity Test

P.O. No. L601137

This report is the analytical results and supporting information for the samples submitted to American Interplex Corporation (AIC) on August 31, 2007. The following results are applicable only to the samples identified by the control number referenced above. Accurate assessment of the data requires access to the entire document. Each section of the report has been reviewed and approved by the appropriate laboratory director or a qualified designee.

Materials for this test were supplied to us by Dassault Falcon Jet personnel. The test method has been modified. The test temperature began at 100 C before reaching test method temperature of 38 C. The test was conducted in warm humid air for 7 days to better reflect the corrosive potential of the material.

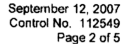
AMERICAN INTERPLEX CORPORATION

Bv

John Overbey

Laboratory Director

Enclosure(s): Analysis Request Form



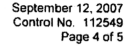


AIC No. 112549-1					
Sample Identification: EWO134	R.A.1 Synthetic Tan Water				
Note: Visual examination reve	aled slight discoloration witho	ut pitting			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-2					
Sample Identification EWO134	8-B-1 Synthetic Tap Water				
Note: Visual examination reve	aled slight discoloration withou	ut pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-3					
Sample Identification: EWO134 Note: Visual examination reverse		ut nittina			
Analyte		-	1 toite	Datah	
Corrosion Test	Method ASTM F1110	Result See note	<u>Units</u>	Batch	·
Corrosion rest	ASIMPITIO	See note		C11542	
AIC No. 112549-4					
Sample Identification: EWO134	8-B-2 Synthetic Tan Water				
Note: Visual examination revea		ut pitting			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note	departments environment of the second	C11542	
		*			
AIC No. 112549-5					•
Sample Identification: EWO134	8-A-3 Synthetic Tap Water				
Note: Visual examination revea					
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-6					
Sample Identification: EWO134	8-B-3 Synthetic Tap Water				
Note: Visual examination revea	aled slight discoloration withou	it pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-7					
Sample Identification: EWO134	8-A-4 COMPASIL F.P.				
Note: Visual examination revea		it pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note	- Annual Control of the Control of t	C11542	



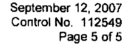
September 12, 2007 Control No. 112549 Page 3 of 5

AIC No. 112549-8					
Sample Identification: EWO13					
	ealed slight discoloration witho				
Analyte Task	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-9					
Sample Identification: EWO13	48-A-5 COMPASIL F.P.				
Note: Visual examination reve	ealed slight discoloration withou	ut pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-10					
Sample Identification: EWO13	48-B-5 COMPASIL F.P. ealed slight discoloration withou		•		
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-11					
Sample Identification: EWO13					
Note: Visual examination reve	ealed slight discoloration withou	ut pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	may ka a ka a dan piliku mada a a a a a a a a a a a a a a a a a
AIC No. 112549-12					
Sample Identification: EWO13	48-B-6 COMPASIL F.P. ealed slight discoloration withou				
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-13					
Sample Identification: EWO13- Note: Visual examination reve	48-A-7 COMPASIL F.P. ealed slight discoloration withou	ıt pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-14					
Sample Identification: EWO134	IR-R-7 COMPASILE P				
	aled slight discoloration withou	t pitting			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note	Onits	Batch C11542	
	ACTIVITION	See Hole		U1134Z	





AIC No. 112549-15					
Sample Identification. EWO134					
Note: Visual examination reve		· .			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-16					
Sample Identification: EWO134					
Note: Visual examination reve	aled slight discoloration withou	ut pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-17					
Sample Identification: EWO134	18-A-9 BLUESTEM F P				
Note: Visual examination reve	aled slight discoloration withou	at pitting			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-18					
Sample Identification: EWO134	18-B-9 BLUESTEM F.P.				
Note: Visual examination reve		ut pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-19					
Sample Identification: EWO134	18-A-10 BLUESTEM F.P.				
Note: Visual examination reve		it pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-20					
Sample Identification: EWO134	8-B-10 BLUESTEM F.P.				
Note: Visual examination reve	aled slight discoloration withou	it pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-21					
Sample Identification: EWO134	8-A-11 BLUESTEM F.P.				
Note: Visual examination reve		it pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note	0.111,0	C11542	





Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note	Printed Printed Park And Park	C11542	uniteratura configaración
AIC No. 112549-23 Sample Identification EWO13	348-A-12 BLUESTEM F.P				
	realed slight discoloration withou	ut pitting.			
Analyte	Method	Result	Units	Batch	
Corrosion Test	ASTM F1110	See note		C11542	
AIC No. 112549-24 Sample Identification: EWO13 Note: Visual examination rev		d nitting			
	sala ong. n aloooloranon ninio.	at buttu id			
Analyte	Method	Result	Units	Batch	
Analyte Corrosion Test			Units	Batch C11542	with the second
Corrosion Test AIC No. 112549-25 Sample Identification: EWO13	Method ASTM F1110	Result See note	Units	-	
Corrosion Test AIC No. 112549-25 Sample Identification: EWO13	Method ASTM F1110 348-A-13 BLUESTEM F.P.	Result See note	Units	-	
Corrosion Test AIC No. 112549-25 Sample Identification: EWO13 Note: Visual examination rev	Method ASTM F1110 B48-A-13 BLUESTEM F.P. realed slight discoloration withou	Result See note		C11542	
Corrosion Test AIC No. 112549-25 Sample Identification: EWO13 Note: Visual examination rev Analyte Corrosion Test AIC No. 112549-26 Sample Identification: EWO13	Method ASTM F1110 B48-A-13 BLUESTEM F.P. realed slight discoloration without Method ASTM F1110	Result See note ut pitting Result See note		C11542 Batch	
Corrosion Test AIC No. 112549-25 Sample Identification: EWO13 Note: Visual examination rev Analyte Corrosion Test AIC No. 112549-26 Sample Identification: EWO13	Method ASTM F1110 848-A-13 BLUESTEM F.P. realed slight discoloration without Method ASTM F1110 848-B-13 BLUESTEM F.P.	Result See note ut pitting Result See note		C11542 Batch	