## SMI, Inc.

12219 SW 131 Avenue Miami, Florida 33186-6401 USA Phone: Fax: (305) 971-7047 (305) 971-7048

Attn:

Marc Rutten

Date:

26-Jan-2001

Diamond Cleaning Products B.V.B.A. Schaggeleweg 53

Schaggeleweg 53 B-2390 West Malle BELGIUM SMI/REF:

00AUG452

Product:

DCP BIOX 256 (received 29-Nov-2000)

Dilution:

As received and 20 percent

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Douglas Aircraft Company Customer Service Document

CSD #1, Revised August 2, 1988

Type I: Materials and Procedures for General Exterior Cleaning of Painted and Unpainted Surfaces

Effect on Painted Surfaces

Residue

Conforms

Sandwich Corrosion

Conforms

Stress Crazing Test on Acrylic Plastics

Immersion Corrosion, Aluminum

Cadmium Removal

Hydrogen Embrittlement

Conforms

Conforms

Conforms

Conforms

Respectfully submitted,

Patricia D. Viani, SMI Inc.

Client:

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Effect on Painted Surfaces Test: The material shall not produce a decrease in paint 1. film hardness greater than one pencil; that is the number of the next softer pencil, or any discoloration or staining when tested in accordance with ASTM F 502. At least two panels shall be used per test.

As received:

No softening or discoloration of polyurethane topcoat when checked 24 hours after exposure per ASTM F 502.

Dilute:

No softening or discoloration of polyurethane topcoat when checked 24 hours after exposure per ASTM F 502.

> Result Conforms

Residue Test: The material shall leave no residue or stain when tested in 2. accordance with ASTM F 485.

AMS 4911: (As received): PASS

Dilute: PASS

AMS 4049: (As received): PASS

Dilute: PASS

Result

Conforms

- Sandwich Corrosion Test: The compound shall not cause significant corrosion of 3. aluminum alloy faying surfaces when tested in accordance with the following conditions of temperature and humidity:
  - Alternate intervals of 16 hours in the humidity cabinet and eight hours in an oven. Beginning with the humidity cabinet exposure, the cycling test shall be continued for a total of seven days.
  - The humidity cabinet shall be maintained at 100° ±2°F (37.8° ± 1.1°C) and 98 to 100 percent relative humidity.
  - The oven shall be maintained at  $100^{\circ} \pm 5^{\circ}F$  (37.8°  $\pm 2.8^{\circ}C$ )

## Corrosion Rating:

No visible corrosion 0

Very slight corrosion or discoloration 1

2 Slight corrosion =

3 Moderate corrosion =

Extensive corrosion

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## Sandwich Corrosion Test: continued

Corrosion on any panel exceeding that obtained using tap water shall be considered excessive.

ALLOY	As Rec'd	Dilute	CONTROL
2024-T3 Bare/Alodined per MIL-C-5541	1	1	1
2024-T3 Bare/Anodized per MIL-A-8625	1	1	1
2024-T3 Clad/Alodined per MIL-C-5541	1	1	1
2024-T3 Clad/Anodized per MIL-A-8625	1	1	1
7075-T6 Clad/Alodined per MIL-C-5541	1	1	1
7075-T6 Clad/Anodized per MIL-A-8625	1	1	1

Result Conforms	Result	Conforms	
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4.	Stress Crazing Test on Acrylic Plastics: The compound shall not cause crazing,			
	cracking, or other attack on acrylic based plastics when tested in accordance with			
	ASTM F 484, using Type C material at a stress level of 4500 psi.			

As received:

No crazing, cracking, or other attack.

Dilute:

No crazing, cracking, or other attack.

Result Conforms		Conforms	Result
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Immersion Corrosion Test: The average weight loss of aluminum alloy specimens 5. shall not exceed 10 milligrams per coupon when tested per ASTM F 483. The aluminum alloy 7075-T6 alclad coupons shall conform to Federal Specification QQ-A-250/13 Temp-T6, with corners and edges smoothed.

As received:

+ 0.3 mg after 168 hours (no visible corrosion)

Dilute:

0.3 mg after 168 hours (no visible corrosion)

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	ion:	As received and	20 percent	-			
		D #1, Revised Aug	The state of the s	Pa	ge 4 of 4		
6.	embr when speci	Cadmium Removal Test: The average weight loss of cadmium from low hydrogenembrittlement cadmium plated steel shall not exceed 10 milligrams per coupon when tested per ASTM F 483. The test duration shall be 24 hours. The test specimens shall be 1 x 2 x 0.040 inch 4130 steel panels (MIL-S-18729) with corner and edges smoothed and then plated with 0.003 to 0.006 inch of low hydrogenembrittlement cadmium plating (P/N 7452876-23)  As received: +0.9 mg after 24 hours (no visible corrosion)  Dilute: +0.3 mg after 24 hours (no visible corrosion)					
		Dilute: + 0.3 mg after 24					
				Result	Co	nforms	
7.	Hydrogen Embrittlement: Hydrogen Embrittlement testing shall be in accordance with ASTM F 519, Type 1C.						
		As received:	No failures with	in 150 hours	s.		
	Dilute: No failures within 150			in 150 hours	hours.		
				Result	Co	nforms	