SEFA 8.0 CABINET SURFACE FINISH TESTS

		TIGER Drylac U.S.A., Inc. 3945 Swenson Avenue St. Charles, IL 60174			
Sample Description: Substrate Coated: Cold Rolled Steel Type of Coating: TIGER Epoxy Powder Coating ID#: SEFA 8M 69 Series Glos					
Reference: Scientific Equipment & Furniture Asso Laboratory Furniture Casework, Shelv SEFA 8 M-2016					
Section 8.0 Cabinet Surface Finish Test Results:					
8.1		al Spot Test ailed results on attached form.			
	Four Le	evel 3 conditions permitted	Rating	: 🛛 Pass	🗌 Fail
	There a	re (4) Level 3 conditions eviden	<u>t</u>		
8.2	Hot Wate	r Test	Rating	: 🛛 Pass	🗌 Fail
There is no visible effect due to the hot water (1000 ml @ 94 C for 5 min.)					
8.3	Finish Im	pact Test	Rating	: 🛛 Pass	🗌 Fail
There are no checks or cracks evident due to impact					
8.4					🗌 Fail
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100% of the grid areas remain intact upon completion of the test.					
8.5	Paint Har	dness on Steel	Rating	: 🛛 Pass	🗌 Fail
The paint finish did withstand the abrasion of a 4H pencil in attempting to penetrate through to the					
substrate					
COMPANY INFORMATION			TEST SUPERVISOR INFORMATION		
Name: Cardinal Environmental, Inc.				Name: Arthur F. Lautenbach	
Address: 3303 Paine Avenue				Title: Environmental Analyst	
Sheboygan, WI 53081				Signature: Culler f. Southed	
Telephone: (920) 459-2500				COMPANY OFFICER INFORMATION	
Fax: (920) 459-2503				Name: Scott Hanson	
			Title: President		
Date: 3/26/2020			Signature: Scott & Hamm		

