Q-Lab Test Services

INSPECTION REPORT

Mr. Enrico Piva

This inspection report contains only findings and results arrived at after employing the specific test procedures listed in the Test Confirmation. It does not constitute a recommendation for, endorsement of, or certification of the product or material tested. Q-Lab Test Services makes no warranty, expressed or implied, except that the test has been performed, and a report prepared, based upon the specimen or specimens furnished by the client. Extrapolation of data from the specimen or specimens relating to the batch or lot from which it was obtained may not correlate and should be interpreted accordingly with extreme caution. We assume no responsibility for variations in quality, composition, appearance, performance, or other feature of similar subject matter produced by other persons or under conditions over which we have no control. This report shall not be reproduced except in full without the written approval of Q-Lab Test Services.

CLIENT: **Decoral System USA Corporation** TEST NO: DSC-1

ADDRESS: 12477 NW 44 Street **REPORT NO:** Coral Springs, FL 33065

DATE: 2 February 2015 ATTN:

DATE EXPOSED: 2 February 2011

DURATION: 48 Months YOUR REFERENCE: PO #1237

TYPE: Direct Inland, 45° South-Florida

SPECIMENS: 12 painted metal panels

RADIATION LOG: TOTAL = 25,366.65 MJ/m² TUVR = CONTENTS:

Cover Sheet: Page 1 1289.91 MJ/m² Report: Page 2, 3 (DFT Masked)

NOTES:

values and scales used in this report.

The bottom half of each specimen was washed with deionized

water prior evaluation. Inspected By:

Marie Jones Marie Jones

Ian Collishaw 1. Collishau. Gloss readings and DFT measurements were recorded with a

BYK Micro TRI-Gloss. Approved By:

Dry film measurements were recorded in mils.

Please refer to the legend on our website located at www.myweathertest.com for an explanation of the

INSPECTION REPORT

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TEST NO: DSC-1 REPORT NO: 4 DATE: 2 February 2015

Specimen Number	Gen		60° Glo	ss		DFT		Color	Dirt	Mildew	Chalk	Erosion	Comments
	App	0	Р	Δ	0	Р	Δ						
DS 0716S-2102/OIL-1	8	5	4	1	2.9	3.0	-0.1	8 F	9	8	10	10	
DS 0716S-2102/OIL-2	8	5	4	1	2.9	2.8	0.1	8 F	9	8	10	10	
DS 0716S-2102/OIL-3	8	5	4	1	2.6	3.0	-0.4	8 F	9	8	10	10	
DS 0402S-2102/OIL-1	8	11	15	-4	3.0	3.0	0.0	8 F	9	9	10	10	
DS 0402S-2102/OIL-2	8	12	15	-3	3.0	2.9	0.1	8 F	9	8	10	10	
DS 0402S-2102/OIL-3	8	12	17	-5	2.7	2.6	0.1	9 F	9	8	10	10	
DS 0733S-1803/OIL-1	9	6	3	3	2.9	2.2	0.7	9 F	10	10	10	10	
DS 0733S-1803/OIL-2	9	5	3	2	2.9	3.1	-0.2	9 F	9	10	10	10	
DS 0733S-1803/OIL-3	9	6	3	3	2.8	2.2	0.6	9 F	10	10	10	10	
DS 0403S-1803/OIL-1	10	11	24	-13	3.3	2.9	0.4	10	10	10	10	10	
DS 0403S-1803/OIL-2	10	14	26	-12	2.7	2.7	0.0	10	10	10	10	10	
DS 0403S-1803/OIL-3	10	11	22	-11	2.7	2.3	0.4	10	9	10	10	10	



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TEST NO: DSC-1 REPORT NO: 4 DATE: 2 February 2015

Specimen Number	DFT (under	mask)		Comments		
	OP	Δ				
DS 0716S-2102/OIL-1	2.9 3.4	-0.5				
DS 0716S-2102/OIL-2	2.9 2.9	0.0				
DS 0716S-2102/OIL-3	2.6 2.8	-0.2				
DS 0402S-2102/OIL-1	3.0 2.7	0.3				
DS 0402S-2102/OIL-2	3.0 3.0	0.0				
DS 0402S-2102/OIL-3	2.7 2.9	-0.2				
DS 0733S-1803/OIL-1	2.9 2.9	0.0				
DS 0733S-1803/OIL-2	2.9 2.6	0.3				
DS 0733S-1803/OIL-3	2.8 2.9	-0.1				
DS 0403S-1803/OIL-1	3.3 2.8	0.6				
DS 0403S-1803/OIL-2	2.7 2.8	-0.1				
DS 0403S-1803/OIL-3	2.7 2.8	-0.1				