

FUNDERMAX GMBH Date: September 23, 2014

P.O. No.: MP

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Report No.: 101666076GRR-001A Reference No.: 14-500530170

Page 1 of 9

Test Report For:

FunderMax GmbH

MAX Resistance²

SEFA 3-2010, 2.1 Chemical/Stain Resistances



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Gary Liu Project Manager Tom Pearson Reviewer

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FUNDERMAX GMBH . Report No.: 101666076GRR-001A Date: September 23, 2014 Reference No.: 14-500530170

P.O. No.: MP Page 2 of 9

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DATE RECEIVED: 05/20/14

DATES TESTED: 06/11/14 - 09/18/14

DESCRIPTION OF SAMPLES:

Specimen ID: MAX Resistance² (hpl acc. to EN 438)

Part Description: 0085 White, thickness 25 mm

Material Submitted: Four (4) of ~ 4" x 12" Laminated White Sections

Material Specification: SEFA 3-2010 Condition of Test Sample: Production

WORK REQUESTED / APPLICABLE DOCUMENTS:

2.1 Chemical/Stain SEFA 3-2010, Section 2.1

Resistances:

CONCLUSIONS:

2.1 Chemical/Stain
Resistances:
Conforming*

DISPOSITION OF TEST SPECIMENS/ SAMPLES:

Test samples were properly disposed.

^{*} Suitability for a given application is dependent upon the chemicals used in a given laboratory.

FUNDERMAX GMBH . Report No.: 101666076GRR-001A Date: September 23, 2014 Reference No.: 14-500530170

P.O. No.: MP Page 3 of 9

2.1 CHEMICAL/STAIN RESISTANCES:

Date Received: 05/20/14

Dates Tested: 06/11/14 - 09/18/14

Description of Samples:

Specimen ID: MAX Resistance² (hpl acc. to EN 438)

Part Description: 0085 White, thickness 25 mm

Material Submitted: Four (4) of ~ 4" x 12" Laminated White Sections

Material Specification: SEFA 3-2010 Condition of Test Sample: Production

Test Procedure:

Test Side:

Test Method: SEFA 3-2010, Sec 2.1

The received sample to be tested for chemical resistance as described herein: Place panel on flat surface, clean with soap (Liqui-Nox at 5% concentration) and water and blot dry. Condition the panel for 48-hours at $73\pm3^{\circ}F$ ($23\pm2^{\circ}C$) and $50\pm5\%$ relative humidity. Test the panel for chemical resistance using forty-nine (49) different chemical reagents

by the following methods.

Method A: For volatile chemicals – A cotton ball, saturated with the

test chemical, was placed in a one ounce bottle (10mm x 7mm test tube or similar container). The container was inverted on the test material surface for a period of 24 hours. Temperature of test: 23° +/- 2° C (73° +/- 4° F). This

method was used for the organic solvents.

Method B: For non-volatile chemicals – Five drops (1/4cc) of the test

chemical were placed on the test material surface. The chemical was covered with a watch glass (25mm), convex side down for a period of 24 hours. Temperature of test: 23° +/- 2°C (73° +/- 4°F). This method was used for all

chemicals listed below other than solvents.

After 24-hours exposure, exposed areas were washed with water, then a detergent solution detergent (Liqui-Nox at 5% concentration) and finally with isopropyl alcohol. Materials were then rinsed with distilled water and dried with a cloth.

Both sides are able to be tested per client

FUNDERMAX GMBH . Report No.: 101666076GRR-001A Date: September 23, 2014 Reference No.: 14-500530170

P.O. No.: MP

Page 4 of 9

Chemical/Stain Resistances Test Procedure:

Samples are numerically rated as follows:

0 – No Effect – No detectable change in the material surface.

1 – Excellent – Slight detectable change in color or gloss but no change in function or life of the surface.

2 – Good – A clearly discernible change in color or gloss but no significant impairment of surface life or function.

3 – Fair – Objectionable change in appearance due to discoloration or etch, possibly resulting in deterioration of function over an extended period of time.

Number of Samples Tested: Four (4) panels

Acceptance Criteria:

Results will vary from manufacturer to manufacturer due to differences in composition and finish formulations and applications processes. Laboratory Grade work surface finishes shall result in no more than 4 Level 3 conditions. Individual test results for the specified 49 reagents will be verified with an established third party independent SEFA 3 test submittal form. Suitability for a given application is dependent upon the chemicals used in a given laboratory.

FUNDERMAX GMBH. Date: September 23, 2014 P.O. No.: MP

Report No.: 101666076GRR-001A Reference No.: 14-500530170 Page 5 of 9

Results:

2.1 CHEMICAL/STAIN RESISTANCES								
Volatile Chemicals								
Test No.	Chemical	Method	Rating	Comments				
1	Acetate, Amyl	А	0					
2	Acetate, Ethyl	Α	1	Gloss Decrease				
4	Acetone	Α	0					
6	Alcohol, Butyl	А	0					
7	Alcohol, Ethyl	А	0					
8	Alcohol, Methyl	А	0					
10	Benzene	Α	0					
11	Carbon Tetrachloride	Α	0					
12	Chloroform	А	0					
14	Cresol	Α	0					
15	Dichloroacetic Acid	Α	1	Gloss Decrease				
16	Dimethylformanide	А	0					
17	Dioxane	А	0					
18	Ethyl Ether	Α	0					
19	Formaldehyde, 37%	Α	0					
21	Furfural	Α	2	Stain				
22	Gasoline	А	0					
27	Methyl Ethyl Ketone	Α	0					
28	Methylene Chloride	Α	0					
29	Monochlorobenzene	А	0					
30	Naphthalene	А	0					
34	Phenol, 90%	А	1	Gloss Decrease				
46	Toluene	А	0					
47	Trichloroethylene	А	0					
48	Xylene	А	1	Gloss Decrease				

FUNDERMAX GMBH.
Date: September 23, 2014

P.O. No.: MP

Report No.: 101666076GRR-001A Reference No.: 14-500530170

Page 6 of 9

2.1 CHEMICAL/STAIN RESISTANCES

Non-volatile Chemicals

Test No.	Chemical	Method	Rating	Comments		
3	Acetic Acid, 98%	В	0			
5	Acid Dichromate, 5%	В	0			
9	Ammonium Hydroxide, 28%	В	0			
13	Chromic Acid, 60%	В	0			
20	Formic Acid, 90%	В	0			
23	Hydrochloric Acid, 37%	В	0			
24	Hydrofluoric Acid, 48%	В	1	Slight Gloss Decease		
25	Hydrogen Peroxide, 30%	В	0			
26	lodine, Tincture of	В	2	Stain		
31	Nitric Acid, 20%	В	0			
32	Nitric Acid, 30%	В	0			
33	Nitric Acid, 70%	В	2	Stain		
35	Phosphoric Acid, 85%	В	0			
36	Silver Nitrate, Saturated	В	0			
37	Sodium Hydroxide, 10%	В	0			
38	Sodium Hydroxide, 20%	В	0			
39	Sodium Hydroxide, 40%	В	0			
40	Sodium Hydroxide, Flake	В	0			
41	Sodium Sulfide, Saturated	В	0			
42	Sulfuric Acid, 33%	В	0			
43	Sulfuric Acid 77%	В	0			
44	Sulfuric Acid, 96%	В	1	Gloss Decrease		
45	Sulfuric Acid, (77%) and Nitric Acid (70%), equal parts	В	2	Stain		
49	Zinc Chloride, Saturated	В	0			

FUNDERMAX GMBH . Date: September 23, 2014

P.O. No.: MP

Report No.: 101666076GRR-001A Reference No.: 14-500530170

Page 7 of 9

2.1 CHEMICAL/STAIN RESISTANCES								
Totals								
Items	Requirement	No. Reagent with 3 Ratings	Disposition					
Volatile Subtotal:	-	0						
Non-volatile Subtotal:	-	0						
Grand Totals:	No More than Four Level 3 Conditions	0	Conforming*					

^{*} Suitability for a given application is dependent upon the chemicals used in a given laboratory.

Report No.: 101666076GRR-001A FUNDERMAX GMBH. Date: September 23, 2014

P.O. No.: MP

Reference No.: 14-500530170

Page 8 of 9

2.1 Chemical/Stain Resistances Photographs



Setup non-volatile chemicals



Setup volatile chemicals

FUNDERMAX GMBH . Date: September 23, 2014

P.O. No.: MP

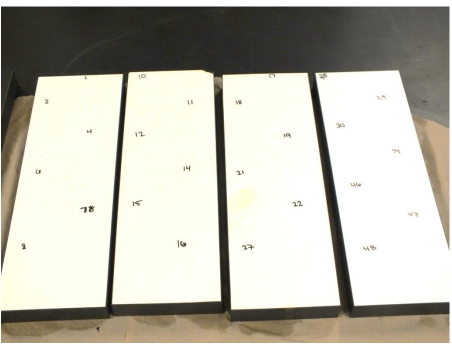
Report No.: 101666076GRR-001A Reference No.: 14-500530170

Page 9 of 9

2.1 Chemical/Stain Resistances Photographs



Post-exposure non-volatile chemicals



Post-exposure volatile chemicals