

thesign / AG NEUSEELAND 32 9404 RORSCHACHERBERG SWITZERLAND

Pattern: CONCORDA 30751 – TREATED WITH FLAMECOAT

Report No.: 91248-9 Date: March 31, 2020

TEST RESULTS

NATIONAL FIRE PROTECTION ASSOCIATION STD.701-2019 – TEST 1 Small Scale

Specimen	Residues (seconds)	Weight loss (%)
1	0.0	14.87
2	0.0	15.92
3	0.0	14.82
4	0.0	11.77
5	0.0	16.57
6	0.0	16.49
7	0.0	10.29
8	0.0	11.42
9	0.0	12.06
10	0.0	13.61
Average	0.0	13.78

Results: The Above Tested Material *Meets* the Requirement

Requirements:

Average percent weight loss can-not exceed 40% and any individual Specimen can-not exceed mean value plus three standard deviations.

Residue Flame:

Shall not continue to flame after reaching the floor of the tester for more than an average of two seconds per specimen for the sample of 10 specimens.

Sincerely,

Brad Souffrant





March 31, 2020

thesign / AG NEUSEELAND 32 9404 RORSCHACHERBERG SWITZERLAND

Reference: Laboratory Test Report Lab Identification No. 91248

One (1) fabric sample, identified as THE SIGN/AG – CONCORDA 30751 – TREATED WITH FLAMECOAT, was received and tested in accordance with BRITISH STANDARDS 5852:2006, "Methods of Test for Assessment of the Ignitability of Upholstered Seating by Smouldering and Flaming Ignition Sources." Per Section 14 a)1), "The following test results relate only to the ignitability of the combination of upholstery composites (BS 5852:2006, Clause 11) under the particular conditions of test stated; they are not intended as a means of assessing the full potential fire hazard of the materials or products in use."

The fabric sample submitted was tested to Section 9.3 (Crib Ignition Source 5) *using non-combustible foam.* The sample was tested after being subjected to <u>BS 5852:2006</u>, Annex E Water soaking and drying <u>procedure</u>. The results are as follows:

Ignition Source

Crib 5

#1 PASS (No flaming ignition or progressive smouldering ignition)

#2 PASS (No flaming ignition or progressive smouldering ignition)

The fabric sample submitted *meets* the minimum requirements of the above standard when tested to crib ignition source 5 *using non-combustible foam*.

If there are any question, please let us know.





February 23, 2021

thesign / AG NEUSEELAND 32 9404 RORSCHACHERBERG SWITZERLAND

Reference: Flammability Test Report: 95823

One (1) fabric sample identified as the sign/AG – CONCORDA 30751 - treated with Flamecoat was received and tested in accordance with the California Technical Bulletin 117-2013, Section 1, Cover Fabric Test. The results are as follows:

Test Results Vertical Char Lengths 5mm

4mm

4mm

The sample <u>meets</u> the requirements of the above standard. There were no ignitions or smoldering after 45 minutes on any of the three (3) specimens tested. In addition, none of the of the three test specimens displayed a char which was equal to or greater than 45mm.

If there are any questions or when we can be of further assistance, please let us know.

Sincerely,

Brad Souffrant President





February 23, 2021

thesign / AG NEUSEELAND 32 9404 RORSCHACHERBERG SWITZERLAND

Reference: Laboratory Test Report - 95823

One (1) fabric sample, identified as the sign / AG – CONCORDA 30751 – TREATED WITH FLAMECOAT, was received and tested in accordance with IMO 2010 FTP CODE - International Code for Application of Fire Test Procedures - Resolution MCS.307(88): Annex I - Fire Test Procedures, Part 8 - Test For Upholstered Furniture, "The test results relate to the behavior of the test specimens of a product under the particular conditions of the rest; they are not intended to be the sole criterion for assessing the potential fire hazards of the product in use." Testing was performed using a non-flame-retardant polyurethane foam with a density of 22 kg/m³.

The sample submitted was tested to Section 3.2 Propane Flame Test. The results are as follows:

	<u>Test Results</u>	
Ignition Source		
<u>Propane Flame</u>	#1	PASS (No flaming or progressive smoldering)
	#2	PASS (No flaming or progressive smoldering)

The sample submitted **meets** minimum requirements of the above standard when tested to the propane ignition source.

If there are any questions or when we can be of further assistance, please let us know.

Sincerely,

Brad Souffrant

American Flamecoat, Inc.

