

Our Ref: SW/LS

26 October 2020

Report 367555

Page 1 of 2

ONIRO Textiles Farenheitbaan 4B 3439 MD Nieuwegein

Netherlands

Contact: Ninja Voorthuis

DATE RECEIVED

20 OCTOBER 2020

OUALITY REFERENCE

NIROXX ULTRA

ONIRO REFERENCE COLOUR / DESIGN

ULTRA 54013

BATCH NUMBER

419283-8997-1

REPUTED FIBRE CONTENT

100%PES

FABRIC DESCRIPTION

WOVEN

SUPPLIER

Oniro Textiles

REQUEST:

BS 5852:2006 "Methods of Test for the Assessment of the ignitability of upholstered

seating by smouldering and flaming ignition sources" using ignition source 5 (wood

crib)

RESULT:

The sample met the flammability performance requirements of BS 5852:2006 when

tested using ignition source 5 (wood crib)

S. WISEMAN

LABORATORY DIRECTOR

L. SMITH

FLAMMABILITY TECHNICIAN

This report shall not be reproduced except in full without written approval of HSTTS. In all circumstances results of tests are implied as referring only to the sample supplied and should not be construed or interpreted on any other basis. The comments given in the report are for guidance only and are not a part of the results. Where specified in a test method preconditioning in accordance with ISO 139 is not carried out as samples are exposed to the conditioning atmosphere specified within ISO 139 for a minimum of 16 hours prior to test.





Our Ref: SW/LS

26 October 2020

Report 367555

Page 2 of 2

FIRE TESTS ACCORDING TO BS 5852:2006. Methods of Test for the Assessment of the ignitability of upholstered seating by smouldering and flaming ignition sources.

Conditioning

Prior to testing, the sample was subjected to the water soaking procedure described in Annex E of the above mentioned standard, and then placed in indoor ambient conditions for 72 hours and then conditioned for 24 hours in an atmosphere having a temperature of 23 $\pm 2^{\circ}$ C and a relative humidity of 50 \pm 5%.

Procedure

Specimens of fabric: NIROXX ULTRA were mounted over fillings of combustion modified high resilience foam of density about 35 Kg/m³, and tests were made using ignition source 5. Pass classifications were assigned if the performance requirements stated below were met.

Requirements

Ignition Source No.	Maximum duration allowed for progressive smouldering	Maximum duration allowed for flaming
5	60 min after ignition of wood crib	10 min after ignition of wood crib

The following test results relate only to the ignitability of the combination of upholstery composites (BS5852: 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 in use.

They also only relate to the materials tested. They do not guarantee to represent the performance of production materials.

	Test 1	Test 2
Time of flame extinction (min/secs)	3/08	3/42
Progressive smouldering	No	No
Damage through full thickness	No	No
Result designation	NI (Non-ignition)	NI (Non-ignition)

Comments

An 'NI' designation indicates that the sample met the flammability performance requirements of BS 5852:2006 when tested using ignition source 5 (wood crib).



118 Lupton Avenue Leeds LS9 6ED England
Tel: 0044 (0)113 248 8830 Fax: 0044 (0)113 248 0239 Email: hstts@hstts.co.uk
Registered no. 2899980 VAT No. 613 4310 86