

**REPORT**Report nr.: **1401648-001**

Customer code: 07232

Report date: **03-mar-14**Acceptance code: **1401648**Acceptance date: **27-feb-14**Start test date: **27-feb-14**End test date: **03-mar-14**

References: ---

To:
TORRI LANA 1885 SRL
via G. Carducci 13
24024 GANDINO (BG)
Italia

To the attention of:

sig. Bellotti Massimo

Tel.nr: +39 0357 45198

Fax.nr.: +39 0357 47145

Article description: **MARRAS (DUMET)**
 Declared composition: **52% CO - 20% VI - 18% WO - 10% LI**
 End use: **Furnishing**
 Typology: **Yarn dyed**
 Return: **References enclosed**
 Sampling by customer

The results reported herein refer to the tested samples only and do not involve any product approval by Centro Tessile Serico.
 This document may not be reproduced other than in full, except with the prior written approval of the issuing Laboratory.

TEST	M.U.	RESULTS
------	------	---------

15066 UPHOLSTERY FURNITURE: assessment of the ignitability by SMOULDERING CIGARETTE

Method: BS 5852:2006

Instrument: Test rig

Test executed on:

upholstery composites (Clause 11)

Sample pretreatment:

sample wasn't submitted to any pretreatment, as required by the customer

Ignition source applied:

source 0 (SMOULDERING CIGARETTE)

Materials of test assembly:

Upholstery filling: fire retardant polyurethane foam with a density of 30 kg/m³

Inner cover: interliner fabric made of 100% flame retardant polyester fibre

Outer cover: SEE ARTICLE DESCRIPTION

TEST RESULT:

SAMPLE PASSES THE TEST - NON IGNITION

Note: to assess the ignitability of this sample, the test has been carried out using a fire-retardant polyurethane foam with a density of 30 kg/m³ as filling of the upholstered seating. The test result could be different using another type of filling material.

Annex n.:

1F

The test measures only the ignitability of a combination of materials used in upholstered seating and not the ignitability of a particular finished item of furniture incorporating these materials. They give an indication of, but cannot guarantee, the ignition behavior of the finished item of furniture.

Details of the results can be seen in the annex of this test report.



Report nr.

1401648-001

TEST

M.U.

RESULTS

END OF REPORT

Supervisor Head

p.i. Giovanna Baglio

Technical Head

Prof. Mario Frigerio

Anteprima E-mail
del
Rapporto