

MESSRS.:
ABITEX SRL
VIA CASALI 48
33048 SAN GIOVANNI AL
NATISONE (UD)
ITALIA

REPORT NR. 1601841-001
REPORT DATE 16/05/2016
ACCEPTANCE DATE 09/05/2016
START TEST DATE 09/05/2016
END TEST DATE 16/05/2016
SAMPLING BY CUSTOMER

TEST REPORT

SAMPLE DESCRIPTION: 08164 001 140 900 ODINO VINACCIA P.TA 27694 0164041

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

6005002 Assessment of the ignitability of upholstery fabric

Method: UNI 9175:2010 + UNI 9176:2010 - Assessment of the ignitability of upholstery fabric

Specimen 1 - 20 sec - Time post-combustion (combustion flame)		1"
Specimen 1 - 20 sec - Time of post-glow		10"
Specimen 1 - 20 sec - Result		PASS
Specimen 2 - 20 sec - Time post-combustion (combustion flame)		1"
Specimen 2 - 20 sec - Time of post-glow		9"
Specimen 2 - 20 sec - Result		PASS
Specimen 3 - 20 sec - Time post-combustion (combustion flame)		1"
Specimen 3 - 20 sec - Time of post-glow		9"
Specimen 3 - 20 sec - Result		PASS
Specimen 1 - 80 sec - Time post-combustion (combustion flame)		3"
Specimen 1 - 80 sec - Time of post-glow		20"
Specimen 1 - 80 sec - Result		PASS
Specimen 2 - 80 sec - Time post-combustion (combustion flame)		3"
Specimen 2 - 80 sec - Time of post-glow		21"
Specimen 2 - 80 sec - Result		PASS
Specimen 3 - 80 sec - Time post-combustion (combustion flame)		2"
Specimen 3 - 80 sec - Time of post-glow		13"
Specimen 3 - 80 sec - Result		PASS
Specimen 1 - 140 sec - Time post-combustion (combustion flame)		10"
Specimen 1 - 140 sec - Time of post-glow		41"

¹ U: the reported uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence approximatively of 95%.

REPORT NR. 1601841-001
REPORT DATE 16/05/2016

Specimen 1 - 140 sec - Result	PASS
Specimen 2 - 140 sec - Time post-combustion (combustion flame)	12"
Specimen 2 - 140 sec - Time of post-glow	56"
Specimen 2 - 140 sec - Result	PASS
Specimen 3 - 140 sec - Time post-combustion (combustion flame)	12"
Specimen 3 - 140 sec - Time of post-glow	47"
Specimen 3 - 140 sec - Result	PASS
Final result	1 IM
	mg/kg

Filling material: PU FR HR30S (30-33 Kg/m³) supplied by the laboratory.

Pretreatment: D - submit samples of the test material to 200 steps of a brush with weight 15±1 g/cm² of the apparent surface of contact between the brush and the same sample.

The following test results regard exclusively the characteristics of flammability of upholstery fabrics in the particular conditions used during they can be used as evaluation of potential fire risk, of materials or products, in their final end

Unrepeatable tests to exhaustion test material.

END OF REPORT

Managing Director
Patrizia Rosati



¹ U: the reported uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence approximatively of 95%.