

V A G A T E X ®

TECHNICAL SHEET

(according to the standard UNI EN ISO 14465)

ARTICLE:	VGT 358 TP LINOLINO
COMPOSITION:	68% VI 32% LI
WEIGHT G/M LIN.:	650 gr/mtl
REPEAT(WARP/WEFT):	NO
METERS PER ROLL:	40/45 MT
WIDHT CM:	140

REGULAR CARE AND LEGAL GUARANTEE:

Regular cleaning is important to keep the upholstery fabric looking its best and to extend its life. The guarantee is subject to the correct use of the fabric and its maintenance.

It is usually recommended that upholstered furniture with normal commercial use should be cleaned 2–3 times a year.

Upholsteries in private households usually need less frequent cleaning. In order to ensure satisfying cleaning results, we recommend to contact a professional cleaning institute.

Please follow the maintenance instructions of the technical data sheet







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- Abrasion Resistance - Martindale UNI EN ISO 12947-2 + EN 14465, appendice A	Color degradation after 3000 giri: 4 Color degradation after 6000 giri: 4 END POINT (rubs): > 25.000	
Pilling resistance by the modified martindale method UNI EN ISO 12945-2	Degradation average photographic scale 1/5 : 4 At 2000 rubs: 4	
Colour fastness to light UNI EN ISO 105-B02	Blue scale 1/8 result: 4/5	
Colour fastness to rubbing UNI EN ISO 105-X12	Grey scale 1/5 dry: 4 wet: 3/4	
Dimensional change after washing UNI EN ISO 6330	Narrowing (weft): Shortening (warp):	
Dimensional change after dry cleaning UNI EN ISO 3175	Narrowing (weft): <= +/-3% Shortening (warp): <= +/-3%	
Resistance to yarn Slippage at stitched seams UNI EN ISO 13937-3 (din 14465)	Weft mm < 6 warp mm < 6	
Fire Resistance	- A: BRITISH 5852 CIGRETTE	
Environmental benefits	 No use of AZO dyes, which may split off carcinogenic acrylic amines. No use of dyes containing heavy metals/complies with ETAD norm. No use of brominated flame retardants. Compiles with REACH regulation. 	
Sustainability	ECO PATH ON REQUEST	
Available teflon treatment	ON REQUEST	
Type of finish used	STEAM AND DRY AIRO	
Tariff code	5516920000	
Raw Material & Weaving	Made in Italy	

















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LAB Nº 0572

MESSRS: VAGATEX ITALIA SRL Via Labriola, 247 59013 MONTEMURLO (PO) ITALIA REPORT NR.
REPORT DATE
ACCEPTANCE DATE
START TEST DATE
END TEST DATE
SAMPLING BY CUSTOMER

1800782-001 07/03/2018 01/03/2018 01/03/2018 07/03/2018

TEST REPORT

SAMPLE DESCRIPTION

LINOLINO/FR

THE REPORT IS MADE BY THE FOLLOWING TESTS:

TEST METHOD ACCREDIA

6012001 Assessment of the ignitability of upholstery fabric - Cigarette BS 5852-1:1979

Technical Manager

Dott.ssa Valentina Guidotti

alumine Juisti

Managing Director

Patrizia Rosati

(*) = Test marked with asterisk are not accredited ACCREDIA.

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TEST REPORT

MESSRS: VAGATEX ITALIA SRL Via Labriola, 247 59013 MONTEMURLO (PO) ITALIA

 REPORT NR.
 1800782-001

 REPORT DATE
 07/03/2018

 ACCEPTANCE DATE
 01/03/2018

 START TEST DATE
 01/03/2018

 END TEST DATE
 07/03/2018

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NOTES ANALYTICAL TESTS

 6012001 Assessment of the ignitability of upholstery fabric -Cigarette BS 5852-1:1979

The above test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use; The test is been executed according with Furnishings (Fire) (Safety) Regulations 1988 n°1324, amd in 1989 , 1993 and 2010, Schedule 4 - Part 1 (i.s. 0); Acclimatization: At least 16 hours at 20 ± 5 °C e $50 \% \pm 20 \%$ RH; Ignition source (i.s.): Ignition source 0 - Smouldering cigarette.

Filling material: PU non-FR (20-22 Kg/m3) supplied by the

laboratory.

Off ignition source.

GENERAL NOTES

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LAB N° 0572

TEST REPORT

MESSRS: VAGATEX ITALIA SRL Via Labriola, 247 59013 MONTEMURLO (PO) **ITALIA**

REPORT NR. 1800782-001 REPORT DATE 07/03/2018 ACCEPTANCE DATE 01/03/2018 START TEST DATE 01/03/2018 END TEST DATE 07/03/2018

SAMPLING BY CUSTOMER

Tests	M.U.	Results	Method
6012001 Assessment of the ignitability of u	pholstery		BS 5852-1:1979
fabric - Cigarette			
Pretreatment		WATER SOAK 40 °C - 30 MIN	
Kind of sample		COVER FABRIC	
Test 1 - Combustion with flame	Yes/No	NO	
Test 1 - Progressive smouldering	Yes/No	NO	
Test 1 - Result		PASS	
Test 2 - Combustion with flame	Yes/No	NO	
Test 2 - Progressive smouldering	Yes/No	NO	
Test 2 - Result		PASS	

END OF REPORT

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