



Test
TS EN ISO/IEC 17025
AB-0342-T

AB-0342-T
144427460a
01/26

TÜV Rheinland
Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş.
Saniye Ermutlu Sokak Çolakoğlu Plaza B Blok No :12 Kozyatağı-İSTANBUL

Page 1 of 5

Test Report

GABRIEL A/S

Hjulmagervej, Aalborg DK-9000, Denmark

Report No.	144427460a
Buyer	/
Test Item. :	LIFT col.70008
Lot No. :	/
Manufacturer :	/
Fiber Content. :	/
Colour Name. :	/
Article No. :	/
End Use. :	/
Test Scope. :	Customer Selected Parameters
Revision Remark :	Revised of test report 144427460 dated 10.12.2025, Abrasion test remark and test requirement have been removed, upon client's request and evaluation has been updated accordingly.. The preceding report is no longer valid.

Applicant's Provided Care Instruction/Label:

-

Sample Receiving date:	2025-11-25 p.m. (Information rec. date:2025-11-27 p.m.)
Testing Period:	2025-11-28 to 2025-12-10
Report Date:	2026-01-08
Test Result:	No Comment

TÜV Rheinland
Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş.
Saniye Ermutlu Sokak Çolakoğlu Plaza B Blok No :12 Kozyatağı-İSTANBUL

AB-0342-T
144427460a
01/26

Page 1 of 5

Test Report

TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş accredited by TÜRKAK under registration number AB-0342-T for ISO/IEC 17025-2017 as test laboratory

The Turkish Accreditation Agency (TÜRKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and of the International Laboratory Accreditation (ILAC) for the Mutual recognition of the test reports.

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following, pages which are part of this report

For and on behalf of
TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş



Nalan Aslantas / CR Assistant
Manager & Project Manager



Abdullah Akil / Physical
Laboratory Manager

TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş.

Kozyatagi Mah. Saniye Ermutlu Sok. No:12
Colakoglu Plaza B Blok 34742 Kadikoy Istanbul,
Tel. +902166653200, Fax +902166653299, e-mail: info@tr.tuv.com

The results given in this report belong to the received sample by vendor.

This test report shall not be reproduced other than in full except with the permission of the laboratory. Testing reports without signature and seal are not valid.

This test report is signed by digital signature.

TÜV Rheinland testing laboratories apply the Zero Guard band rule for statement of conformity evaluation, unless other decision rule is required by the customer.

Products

AB-0342-T
144427460a
01/26

Test Result Summary :

Test Specification:

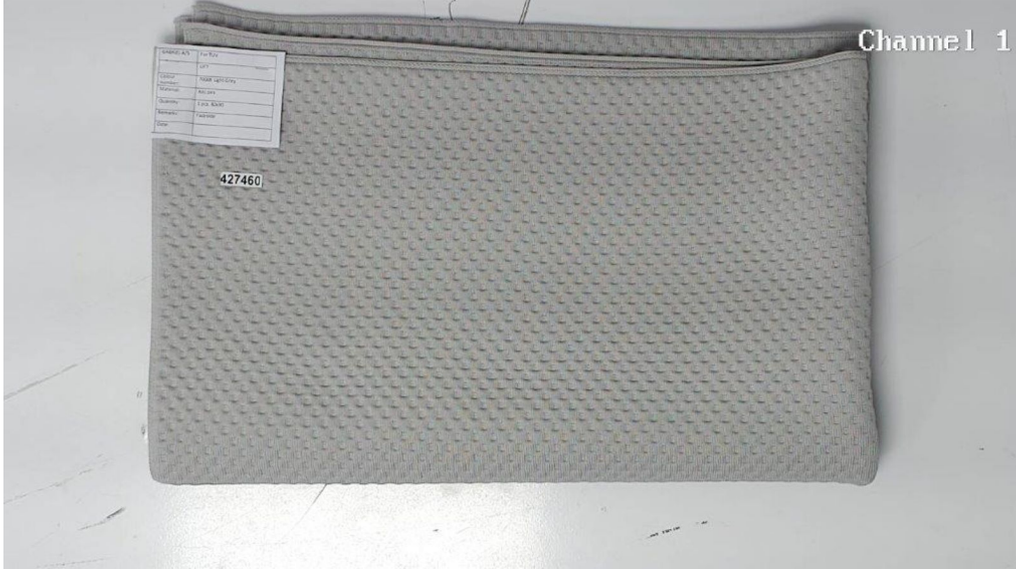
- 1 Abrasion Resistance - Determination Of Specimen Breakdown
- 2 Pilling Resistance - Modified Martindale Method

Test result:

NO COMMENT
NO COMMENT

AB-0342-T
144427460a
01/26

1. Photo



2. List of Materials

Material List:

Material No.	Material	Color	Location
M001	Textile	Grey	Woven base (LIFT col.70008)

AB-0342-T
144427460a
01/26

1.Abrasion Resistance - Determination Of Specimen Breakdown

Test method : Abrasion Resistance - Determination Of Specimen Breakdown (EN ISO 12947-2: 2016 / AC: 2006 acc. to EN ISO 14465: 12kPa Martindale)
Load : 12kPa
Change After : 3.000 rubs.
Flat knitted fabrics : Testing until a hole formation, should not exceed 5 mm2

	<u>M001</u>	<u>Requirement</u>
Abrasion Resistance	53.000 rubs	-
Color change @3000 revs	4-5	-

AB-0342-T
144427460a
01/26

2.Pilling Resistance - Modified Martindale Method

Test method : Pilling Resistance - Modified Martindale Method (BS/DIN/EN/ISO 12945-2)

415g 2.000 rubs

	<u>Pilling</u>	<u>M001 Fuzzing</u>	<u>Matting</u>	<u>Requirement</u>
After 2000 revs	4-5	4-5	4-5	-

415g 5.000 rubs

	<u>Pilling</u>	<u>M001 Fuzzing</u>	<u>Matting</u>	<u>Requirement</u>
After 5000 revs	4-5	4-5	4-5	-

Remark : NA=Not Applicable

- END -