



Certificate

OEKO-TEX® ECO PASSPORT

GP TEXTRON IBERIA SL

is granted the OEKO-TEX® ECO PASSPORT certification
and the right to use the trademark.

TYPE

ECO PASSPORT with On-Site Visit

PRODUCTS

See attached enclosure

PRODUCT CATEGORY

3.1 Finishing agents

The above captioned products can be used for the production of human-ecological optimized textiles & leathers. The combined results of the reports mentioned above reveal that there is no harmful effect on the human and environmental health of the textiles & leathers treated/finished with the certified products.

ZDHC MRSL 3.1 Conformance Level 3 is achieved for certified products unless indicated otherwise. Further compliance information (REACH, SVHC, POP etc.) can be found on oeko-tex.com/en/faq. The certificate is based on the test methods and requirements of the OEKO-TEX® ECO PASSPORT that were in force at the time of evaluation.

The production site has met the criteria set by OEKO-TEX® for good product stewardship including occupational health & safety, environmental and quality management system through an On-Site Visit.



This certificate E1YKW5GY7 is valid until
31.12.2024.

SUPPORTING DOCUMENTS

- ✓ Test Report Number: 2024OK1063
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ RSL Screening Report
- ✓ Detailed information about the components and safety data sheets of the certified chemical products
- ✓ On-Site Visit Report

Isabel Soriano Sarrió
Laboratories and International Offices Subdirector

Alcoy (Alicante) España, 2024-04-03



Enclosure

TYPE

ECO PASSPORT with On-Site Visit

CERTIFICATE NUMBER

E1YKW5GY7

TEST REPORT NUMBER

2024OK1063

Certified Products

| No. | Product Name | Trade Name | Restriction(s) ¹ | ZDHC LEVEL | Product Category |
|-----|-------------------------|------------|-----------------------------|------------|----------------------|
| 1 | GP ANTISTRAMANTE K35 | | none | Level 3 | 3.1 Finishing agents |
| 2 | GP FLEX ACV | | none | Level 3 | 3.1 Finishing agents |
| 3 | GP FLEX C-29 | | none | Level 3 | 3.1 Finishing agents |
| 4 | GP FLEX CM | | none | Level 3 | 3.1 Finishing agents |
| 5 | GP FLEX DRK | | none | Level 3 | 3.1 Finishing agents |
| 6 | GP FLEX ECF eco | | none | Level 3 | 3.1 Finishing agents |
| 7 | GP FLEX ME-S | | none | Level 3 | 3.1 Finishing agents |
| 8 | GP FLEX PE 40 | | none | Level 3 | 3.1 Finishing agents |
| 9 | GP GARD FF01 | | none | Level 3 | 3.1 Finishing agents |
| 10 | GP SOFT FC | | none | Level 3 | 3.1 Finishing agents |
| 11 | GP SOFT FC RR | | none | Level 3 | 3.1 Finishing agents |
| 12 | GP SOFT LC-D | | none | Level 3 | 3.1 Finishing agents |
| 13 | GP SOFT NI | | none | Level 3 | 3.1 Finishing agents |
| 14 | GP SOFT SB NEUTRO | | none | Level 3 | 3.1 Finishing agents |
| 15 | GP WHITE PCE-50 | | none | Level 3 | 3.1 Finishing agents |
| 16 | POLYSILK MTO | | none | Level 3 | 3.1 Finishing agents |
| 17 | POLYSILK NUL-BF | | none | Level 3 | 3.1 Finishing agents |

¹Restriction(s): The parameter(s) mentioned under Restriction(s) have to be checked on the treated textile for compliance with the regulations of OEKO-TEX STANDARD 100 / OEKO-TEX LEATHER STANDARD.



**ECO
PASSPORT**

RSL Report

OEKO-TEX® ECO PASSPORT

Edition 01.2023

OEKO-TEX®
International Association for Research and Testing in
the Field of Textile and Leather Ecology.

OEKO-TEX Service GmbH
Genferstrasse 23, CH-8002 Zurich
+41 44 501 26 00
www.oeko-tex.com



The Global RSL and MRSL Search and Screen Tool

ECO PASSPORT RSL Screening is used to screen chemical products – at the ingredient level – against the world's leading restricted substance lists and manufacturing restricted substance lists:

- OEKO-TEX® STANDARD 100 Restricted Substance List (RSL)
- OEKO-TEX® ECO PASSPORT Restricted Substance List (RSL)
- OEKO-TEX® STeP Manufacturer Restricted Substance List (MRSL)
- OEKO-TEX® LEATHER STANDARD Restricted Substance List (RSL)
- REACH Substances of Very High Concern (SVHC)

The product components, main constituents and impurities declared by the applicant are not mentioned on the MRSL 3.1 of ZDHC.

Company

GP TEXTRON IBERIA SL
Carretera St. Antoni de Vilamajor, Km 1
08458 Sant Pere de Vilamajor, SPAIN

Category

3.1 Finishing agents

Certificate No

E1YKW5GY7

Issued by

AITEX CENTRO DE INVESTIGACIÓN E INNOVACIÓN



ECO PASSPORT SCREENING SYNOPSIS

The following products are suitable based on the results of the RSL screening for certification in accordance with ECO PASSPORT:

GP ANTISTRAMANTE K35

GP FLEX C-29

GP FLEX CM

GP FLEX DRK

GP FLEX ECF eco

GP FLEX ME-S

GP FLEX PE 40

GP GARD FF01

GP SOFT FC

GP SOFT FC RR

GP SOFT LC-D

GP SOFT NI

GP SOFT SB NEUTRO

GP WHITE PCE-50

POLYSILK MTO

POLYSILK NUL-BF

The following product contains at least one substance that could cause health and environmental risk:

GP FLEX ACV

The following products contain at least one substance regulated by OEKO-TEX®:

None

Information disclosure level: MINIMAL

The screening has been conducted against the above mentioned Restricted Substances Lists valid on 03.04.2024