

ECO PASSPORT SCREENING REPORT

The Global RSL and MRSL Search and Screen Tool

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

- STANDARD 100 by OEKO-TEX® Restricted Substance List (RSL)
- ECO PASSPORT by OEKO-TEX® Restricted Substance List (RSL)
- STeP by OEKO-TEX® Manufacturer Restricted Substance List (MRSL)
- LEATHER STANDARD by OEKO-TEX® 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 of ZDHC.

Company

FIXATTI

A Merger of Schaetti and Dakota Venecoweg 23 9810 Nazareth, BELGIUM

Category: Adhesives

Certificate No: E1FNWFE61 Issued by: CENTEXBEL

ECO PASSPORT SCREENING SYNOPSIS

The following product(s) are suitable for ECO PASSPORT analytical verification:

PES T4 (M), TPU 4046, EVA T1, PES T6, PES T14, TPU 4126, TPU 4529, EVA T2, EVA T6, TPU 4073 RSL, PES E20, PA 15156, PES T3, PA 16112, PA 16113, PA 5047, PA 5049, PA 5420, PA 5290, PES 374, PES 376, TPU 6511, TPU 6005, TPU 6012, EVA 2047, EVA 2048, EVA 2050, PA 5350, LDPE T1, LDPE 140, HDPE T1



The following product(s) are not suitable according to the RSL screening:
None
Information disclosure level: MINIMAL
The screening has been conducted against the above mentioned Restricted Substances Lists valid on 17.10.2019