



Certificate

OEKO-TEX® ECO PASSPORT

Primus Chemical Co., Ltd.

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

2.10 Printing pastes and inks with and without colourants

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 TP150 233574 is valid until 31.03.2027.

SUPPORTING DOCUMENTS

- ✓ Test Report Number: TP150 280913.1
- ✓ 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

Matz Bachmann
Managing Director

Dr. Janine Kuchelmeister
Ecology Team Leader

Zürich, 2026-04-10



Enclosure

TYPE
ECO PASSPORT with On-Site Visit

CERTIFICATE NUMBER
TP150 233574

TEST REPORT NUMBER
TP150 280913.1

Certified Products

No.	Product Name	Trade Name	Restriction(s) ¹	ZDHC LEVEL	Product Category
1	Primus-PLAST® PF Dark Green	Primus-PLAST® PF Dark Green(T), Primus-PLAST® PF Ultra Green(T)	none	Level 3	2.10 Printing pastes and inks with and without colourants
2	Primus-PLAST® PF Extender Base		none	Level 3	2.10 Printing pastes and inks with and without colourants
3	Primus-PLAST® PF Golden Yellow	Primus-PLAST® PF Golden Yellow(T)	none	Level 3	2.10 Printing pastes and inks with and without colourants
4	Primus-PLAST® PF Jet Black	Primus-PLAST® PF Jet Black(T), Primus- PLAST® PF HD Jet Black, Primus- PLAST® PF Process Black	none	Level 3	2.10 Printing pastes and inks with and without colourants
5	Primus-PLAST® PF Majesty Red	Primus-PLAST® PF Majesty Red(T), Primus-PLAST® PF HD Majesty Red	none	Level 3	2.10 Printing pastes and inks with and without colourants

¹ Restriction(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® ORGANIC COTTON / OEKO-TEX® LEATHER STANDARD.



Enclosure

TYPE
ECO PASSPORT with On-Site Visit

CERTIFICATE NUMBER
TP150 233574

TEST REPORT NUMBER
TP150 280913.1

Certified Products

No.	Product Name	Trade Name	Restriction(s) ¹	ZDHC LEVEL	Product Category
6	Primus-PLAST® PF Medium Lemon Yellow	Primus-PLAST® PF Lemon Yellow(T), Primus-PLAST® PF Medium Yellow(T), Primus-PLAST® PF Process Yellow	none	Level 3	2.10 Printing pastes and inks with and without colourants
7	Primus-PLAST® PF Opaque Blue	Primus-PLAST® PF Marine Blue(T), Primus-PLAST® PF Lake Blue(T), Primus- PLAST® PF Royal Blue(T), Primus- PLAST® PF Navy Blue(T), Primus- PLAST® PF Process Cyan	none	Level 3	2.10 Printing pastes and inks with and without colourants
8	Primus-PLAST® PF Orange	Primus-PLAST® PF Orange(T)	none	Level 3	2.10 Printing pastes and inks with and without colourants

¹ Restriction(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® ORGANIC COTTON / OEKO-TEX® LEATHER STANDARD.



Enclosure

TYPE
ECO PASSPORT with On-Site Visit

CERTIFICATE NUMBER
TP150 233574

TEST REPORT NUMBER
TP150 280913.1

Certified Products

No.	Product Name	Trade Name	Restriction(s) ¹	ZDHC LEVEL	Product Category
9	Primus-PLAST® PF Prime Clear	Primus-PLAST® PF Prime Clear(T), Primus-PLAST® PF HD Prime Clear, Primus-PLAST® PF Color Mixing Base	none	Level 3	2.10 Printing pastes and inks with and without colourants
10	Primus-PLAST® PF Purple Rose	Primus-PLAST® PF Purple(T), Primus- PLAST® PF Violet Rose(T), Primus- PLAST® PF Rose(T), Primus-PLAST® PF HD Rose, Primus- PLAST® PF Process Magenta	Chlorinated Benzenes and Toluenes	Level 3	2.10 Printing pastes and inks with and without colourants
11	Primus-PLAST® PF Super Gelly	Primus-PLAST® PF Slip Stopper, Primus- PLAST® PF Clear Gel	none	Level 3	2.10 Printing pastes and inks with and without colourants
12	Primus-PLAST® PF Super White	Primus-PLAST® PF Super White(T), Primus-PLAST® PF Flash White, Primus- PLAST® PF HD Super White	none	Level 3	2.10 Printing pastes and inks with and without colourants

¹ Restriction(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® ORGANIC COTTON / OEKO-TEX® LEATHER STANDARD.



Enclosure

TYPE
ECO PASSPORT with On-Site Visit

CERTIFICATE NUMBER
TP150 233574

TEST REPORT NUMBER
TP150 280913.1

Certified Products

No.	Product Name	Trade Name	Restriction(s) ¹	ZDHC LEVEL	Product Category
13	Primusinks® Printing Binder N	Primusinks® Printing Binder N-38TPS, Primusinks® Printing Binder N45	none	Level 3	2.10 Printing pastes and inks with and without colourants
14	Primusinks® Printing Binder NS	Primusinks® Printing Binder NS32G, Primusinks® Printing Binder NS35G, Primusinks® Printing Binder NS40G	none	Level 3	2.10 Printing pastes and inks with and without colourants

¹ Restriction(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® ORGANIC COTTON / OEKO-TEX® LEATHER STANDARD.