



# KORNIT DIGITAL CERTIFICATIONS

**Sergio Brandriss, Ph.D.**  
**Chemist**  
**Chemistry Regulations Principal**

- May 2023

# KORNIT DIGITAL SUSTAINABILITY AND ECO-EFFICIENCY

**We think big. We think bold. We're fueled by a determination to innovate with imagination, all while contributing to a better, more sustainable world.**

Kornit Digital, the leader of innovation FashionTech, develops a suite of hardware and software solutions for on-demand sustainable production for the garment, apparel and textile industries.

Spanning the globe with 6 locations in Europe, Asia and North America and serving customers in more than 100 countries and states worldwide, Kornit's solutions, services, and actions create a ripple effect of eco-forward change.



# ECO-FRIENDLY CHEMISTRY



Kornit Digital recognized from its beginning the digital printing as the safer, healthier and environmental-friendly option on the field of the textile printing

Print on Demand



The organic pigments chemistry was chosen, even its technological challenge; as the most environmentally friendly.



The decision to turn to water-based inks in 2005 was aligned with this understanding.



The Ink and Auxiliaries formulations are constantly tracked to avoid and reduce classified chemicals.



# KORNIT A TRADITION ON CERTIFICATIONS

Kornit Digital has a long tradition of apply and certify for the industry standards:



## THE OEKO-TEX:

At the beginning to the well-known Standard 100, and after the diversification of standards to - the Ecopassport as the eligible to the Chemicals manufacture for the industry



## GOTS:

Kornit certifies about a decade for the GOTS approved list of inputs



# REGULATIONS AND STANDARDS

**Regulations** are rules made by a government or other **authority** in order to control the way something is done, or the way people behave.

## What happens if we don't comply?

- Legal demands, Official penalties,
- cancellation of operation permits, jail?,
- Fines

A **standard** is a level of quality or achievement, made by **experts**, especially a level that is thought to be acceptable.

## What happens if we don't comply?

- Market loss, prestige loss

## Why to certify for standards?

- Positioning, Prestige
- Customer Confidence
- Confidentiality



# KORNIT-DIGITAL – STANDARDS CERTIFICATIONS



# CHEMICALS BANNED OR RESTRICTED

PFAS | Phthalates | Aldehydes

Alkoxy phenol and ethoxylates (AP & APEO)

Heavy metals | Chlorinated and Brominated species

CMR and allergenic colorants | Nitrosamines

More and more .....

# ACTUAL CERTIFICATIONS



Ecopassport  
certification

Ø ZDHC

Level 3 for the Israeli  
production - ZDHC  
Gateway



STD 6.0 – will start in the  
coming months to renew for  
STD 7.0

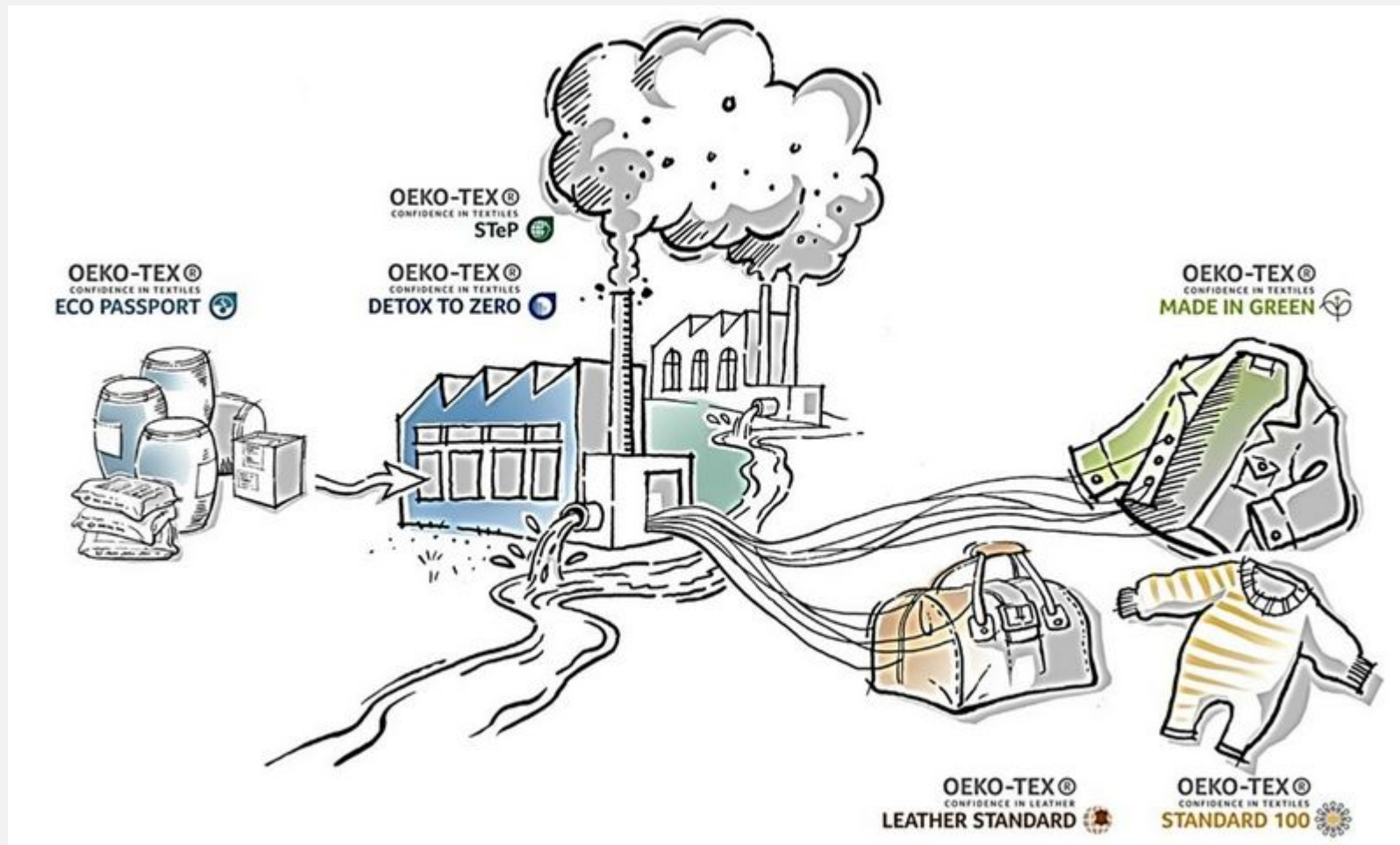


Partner since August  
2022, with 33 products  
registered



Eurofins lab test +  
Vegan Friendly  
certification

# OEKO-TEX



# ECOPASSPORT - CERTIFICATIONS

KORNIT DIGITAL LTD  
24 Sderot Yehoshua St  
Kiryat Gat, Israel

CENTRO DE INVESTIGACIÓN E INNOVACIÓN  
Plaza Emilio Sala, 1  
03801 Alcoy (Alicante) España, Spain

Certificate

OEKO-TEX® ECO PASSPORT

KORNIT DIGITAL 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  
2.5 Pigments

This certificate EISMKNF9 is valid until  
31.01.2024.

SUPPORTING DOCUMENTS

✓ Test Report Number: 2022OK2992  
✓ Declaration of conformity in accordance  
EN ISO 17050-1 as required by OEKO-TEX  
✓ RSL Screening Report  
✓ Detailed information about the components  
safety data sheets of the certified chemical  
products  
✓ Self-Assessment Report  
✓ On-Site Visit Report

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 MRL 2.0 Conformance Level 3 is achieved for certified  
products without restrictions.  
Further compliance information (REACH, SVHC, POP etc.) can be  
found on [oeke-tee.com/en/leg](http://oeke-tee.com/en/leg).  
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.

Silvia Devesa Vitoriano  
Innovation Assistant Manager

Alcoy (Alicante) España, 2023-01-11

OEKO-TEX Service GmbH | Gandhofstrasse 23, CH-8002 Zurich

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24 Sderot Yehoshua St  
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CENTRO DE INVESTIGACIÓN E INNOVACIÓN  
Plaza Emilio Sala, 1  
03801 Alcoy (Alicante) España, Spain

Enclosure

TYPE  
ECO PASSPORT with On-Site Visit

CERTIFICATE NUMBER  
EISMKNF9

TEST REPORT NUMBER  
2022OK2992

Certified Products

No.	Product Name	Trade Name	Restriction(s) <sup>1</sup>	ZDHC LEVEL	Product Category
20	50-WBIM-0902	Kornit NeoPigment™ Eco-Rapid Magenta Ink	none	Level 3	2.5 Pigments
21	50-WBIM-1000	NeoPigment™ Robusto Magenta Ink	none	Level 3	2.5 Pigments
22	50-WBIR-0323	Kornit NeoPigment™ Water-based Red Ink V323	none	Level 3	2.5 Pigments
23	50-WBIR-0902	Kornit NeoPigment™ Eco-Rapid Red Ink	none	Level 3	2.5 Pigments
24	50-WBIR-1000	NeoPigment™ Robusto Red Ink	none	Level 3	2.5 Pigments
25	50-WBIW-0201, 50- WBIW-0301	Kornit NeoPigment™ Water-based White Ink V201; Kornit NeoPigment™ Water- based White Ink V301	none	Level 3	2.5 Pigments
26	50-WBIW-0600	Kornit NeoPigment™ Olympia White Ink	none	Level 3	2.5 Pigments
27	50-WBIW-0902	Kornit NeoPigment™ Eco-Rapid White Ink	none	Level 3	2.5 Pigments
28	50-WBIW-1005	NeoPigment™ Robusto White Ink	none	Level 3	2.5 Pigments

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TYPE  
ECO PASSPORT with On-Site Visit

PRODUCTS  
See attached enclosure

PRODUCT CATEGORY  
1.3 Textile auxiliaries for dyeing and printing

This certificate EISMILCH6 is valid until  
31.01.2024.

SUPPORTING DOCUMENTS

✓ Test Report Number: 2022OK3058  
✓ Declaration of conformity in accordance with  
EN ISO 17050-1 as required by OEKO-TEX  
✓ RSL Screening Report  
✓ Detailed information about the components a  
safety data sheets of the certified chemical  
products  
✓ Self-Assessment Report  
✓ On-Site Visit Report

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Innovation Assistant Manager

Alcoy (Alicante) España, 2023-01-11

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03801 Alcoy (Alicante) España, Spain

Enclosure

TYPE  
ECO PASSPORT with On-Site Visit

CERTIFICATE NUMBER  
EISMILCH6

TEST REPORT NUMBER  
2022OK3058

Certified Products

No.	Product Name	Trade Name	Restriction(s) <sup>1</sup>	ZDHC LEVEL	Product Category
1	50-DPEC-0600	Kornit NeoPigment™ Olympia Poly Enhancer	none	Level 3	1.3 Textile auxiliary dyeing & printing
2	50-DPNF-0600	Kornit NeoPigment™ Olympia Neutra-Fix Poly	none	Level 3	1.3 Textile auxiliary dyeing & printing
3	50-DPPG-0600	Kornit NeoPigment™ Olympia ProGuard	none	Level 3	1.3 Textile auxiliary dyeing & printing
4	50-DUSO-1000	NeoPigment™ Robusto DuoSoft	none	Level 3	1.3 Textile auxiliary dyeing & printing
5	50-ECFX-0905	Kornit NeoPigment™ Eco-Rapid Eco-Fix	none	Level 3	1.3 Textile auxiliary dyeing & printing
6	50-ECPR-0600	NeoPigment™ Olympia Enhancer Pro	none	Level 3	1.3 Textile auxiliary dyeing & printing

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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 MRL 2.0 Conformance Level 3 is achieved for certified  
products without restrictions.  
Further compliance information (REACH, SVHC, POP etc.) can be  
found on [oeke-tee.com/en/leg](http://oeke-tee.com/en/leg).  
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.

Silvia Devesa Vitoriano  
Innovation Assistant Manager

Alcoy (Alicante) España, 2023-01-11

OEKO-TEX Service GmbH | Gandhofstrasse 23, CH-8002 Zurich

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OEKO-TEX® ECO PASSPORT

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

TYPE  
ECO PASSPORT

PRODUCTS  
See attached enclosure

PRODUCT CATEGORY  
1.3 Textile auxiliaries for dyeing and printing

This certificate E2IK87265 is valid until  
31.03.2024.

SUPPORTING DOCUMENTS

✓ Test Report Number: 2022OK0089  
✓ 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

The above captioned products can be used for the production of  
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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 MRL 2.0 Conformance Level 3 is achieved for certified  
products without restrictions.  
Further compliance information (REACH, SVHC, POP etc.) can be  
found on [oeke-tee.com/en/leg](http://oeke-tee.com/en/leg).  
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.

Silvia Devesa Vitoriano  
Innovation Assistant Manager

Alcoy (Alicante) España, 2023-02-17

OEKO-TEX Service GmbH | Gandhofstrasse 23, CH-8002 Zurich

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Kornit Digital  
bonding matters

# GOTS CERTIFICATIONS

The GOTS 6.0 standard was published in March 2021

The standard is valid until March 2024

GOTS 7.0 was published in March 2023

Kornit plans the transition to the new standard for June – July 2023





## LETTER OF APPROVAL for Colourants / Textile Auxiliaries No. GOTS-ECOCERT-08-00687

ECOCERT GREENLIFE declares that the  
Colourants / Textile Auxiliaries listed below have been evaluated and assessed for

**Kornit-Digital Ltd.**

**12 Ha'Amal St. / Rosh-Ha'Ayin (IL)**

on basis of information requested and provided  
according to the applicable criteria of the

**Global Organic Textile Standard (GOTS) - Version 6.0**

Accordingly the listed Colourants and/or Textile Auxiliaries are approved for use as inputs  
for application in the processing of GOTS certified textile products.

The formulator shall undergo an on-site audit for product stewardship as well as  
environment, health & safety requirements of GOTS Standard before 1st July 2022.

This Letter of Approval is valid until a new GOTS version is implemented.

ECOCERT GREENLIFE  
Issued in: L'Isle Jourdain  
09-Feb-2022  
Emilie Cherhal

ECOCERT Greenlife  
BP 47 - 32 600 L'ISLE JOURDAIN  
Tél. 05 62 07 51 09  
Fax 05 62 07 74 96  
N° Saisie 509 534 095 RCS

This letter of approval replaces any previous issue(s).

The issuing body can withdraw this letter of approval before it expires if the declared approval is no longer guaranteed.

The company for which the inputs have been assessed remains responsible for the correctness and completeness of the provided data as well as for the continued compliance with the applicable criteria of GOTS. Relevant information on any of the approved inputs, of which knowledge has been obtained after this approval letter has been issued, must be forwarded to the issuing body without delay.

Accredited by: COFRAC, Accreditation N°: 5-0520, Products and Services certification, scope available on [www.cofrac.fr](http://www.cofrac.fr)

This electronically issued document is the valid original version.

WARNING: The approval of the chemical input(s) listed above is PERSONAL to the beneficiary named herein, and the BUYERS of the chemical input(s) ARE IN NO EVENT AUTHORIZED TO MAKE REFERENCE TO THE APPROVAL BY ECOCERT GREENLIFE OR TO USE AN ECOCERT LOGO, whether in its communication or on the packaging or labeling of the chemical input(s) or of a textile GOTS.

Letter of Approval, page 1/5, dated 2022-02-09



Letter of Approval no. GOTS-ECOCERT-08-00687  
for Kornit-Digital Ltd.

### Table(s) Appendix listing the GOTS approved inputs

#### Auxiliaries: Fixing

#	Trade Name of Input	Type/Utilisation	Date of Approval	Date of MSDS	Comments	Restrictions
Kornit NeoPigment Eco-Rapid						
1	Kornit Eco-Fix fixation solution	Fixing	2020-06-05	2020-02-17		
2	Kornit Q.fix solution	Fixing	2021-09-06	2021-04-27		

#### Auxiliaries: Ink Jet Printing

#	Trade Name of Input	Type/Utilisation	Date of Approval	Date of MSDS	Comments	Restrictions
3	FOF Inline Fixation Agent 50-WBFA-0400	Ink Jet Printing	2020-06-09	2020-03-17	formerly "Kornit Allegro Fixation Agent 50-WBFA-0400"	
4	Kornit NeoPigment Olympia Poly Enhancer	Ink Jet Printing	2021-06-10	2019-01-31		
Kornit NeoPigment Eco-Rapid						
5	Intensifier for Eco-Rapid	Ink Jet Printing Fixing	2021-08-27	2020-12-03		
Kornit NeoPigment Olympia						
6	Q.fix Poly	Ink Jet Printing	2022-02-09	2022-01-11	jetted fixation solution	
Maintenance						
7	flushing fluid	Ink Jet Printing	2021-08-27	2019-12-18		
8	priming fluid	Ink Jet Printing	2021-08-27	2019-12-18		
9	wiping fluid	Ink Jet Printing	2021-08-27	2019-12-18		

#### Auxiliaries: Pigment Printing

#	Trade Name of Input	Type/Utilisation	Date of Approval	Date of MSDS	Comments	Restrictions
10	Kornit Fixation Agent	Pigment Printing	2021-06-10	2020-01-07		
11	Kornit Odorless Fixation Agent	Pigment Printing	2021-06-11	2017-06-27		
NeoPigment Intenso						
12	Kornit Fixation Agent for NeoPigment™ Intenso Ink	Pigment Printing	2021-06-10	2020-03-17	Previously Kornit Allegro Fixation Agent 50-WBFA-0400	

### Colourants: Ink for Digital Printing

#	Trade Name of Input	Type/Utilisation	Date of Approval	Date of MSDS	Comments	Restrictions
22	NeoPigment Water Based Color Ink Black V223/V323	Ink for Digital Printing	2021-04-13	2020-05-13		
23	NeoPigment Water Based Ink Cyan V223/V323	Ink for Digital Printing	2021-04-13	2020-05-13	Cu 0.2%	4)
24	NeoPigment Water Based Ink Green V323	Ink for Digital Printing	2021-04-13	2020-05-13	Cu <0.1% AOX <1.0%	4) 15)
25	NeoPigment Water Based Ink Magenta V223/V323	Ink for Digital Printing	2021-04-13	2020-05-13		
26	NeoPigment Water Based Ink Red V323	Ink for Digital Printing	2021-04-13	2020-05-13	AOX <0.5%	15)
27	NeoPigment Water Based Ink Yellow V223/V323	Ink for Digital Printing	2021-04-13	2020-05-13		
Kornit NeoPigment Eco-Rapid						
28	Kornit NeoPigment Eco-Rapid Black Ink	Ink for Digital Printing	2021-02-16	2021-01-06		
29	Kornit NeoPigment Eco-Rapid Cyan Ink	Ink for Digital Printing	2021-02-16	2021-01-06	Cu <1.0%	4)
30	Kornit NeoPigment Eco-Rapid Green ink	Ink for Digital Printing	2021-02-17	2020-03-14	Cu 0.1%, AOX 1.5%	4) 15)
31	Kornit NeoPigment Eco-Rapid Magenta ink	Ink for Digital Printing	2021-02-17	2021-01-04		
32	Kornit NeoPigment Eco-Rapid Red ink	Ink for Digital Printing	2021-02-17	2021-01-05	AOX 0.7%	15)
33	Kornit NeoPigment Eco-Rapid White ink	Ink for Digital Printing	2021-02-17	2020-12-17		
34	Kornit NeoPigment Eco-Rapid Yellow ink	Ink for Digital Printing	2021-02-17	2021-01-05		
Kornit NeoPigment Olympia						
35	Kornit NeoPigment Olympia Black	Ink for Digital Printing	2021-06-10	2019-01-31		

Letter of Approval, page 4/5, dated 2022-02-09

TVA Intracommunautaire n° FR 55 509 534 095  
CREDIT MUTUEL 2200 20246201 29 - SIREN 509 534 095 RCS AUCH - APE 7120B

Letter of Approval no. GOTS-ECOCERT-08-00687  
for Kornit-Digital Ltd.



#	Trade Name of Input	Type/Utilisation	Date of Approval	Date of MSDS	Comments	Restrictions
36	Kornit NeoPigment Olympia Cyan	Ink for Digital Printing	2021-06-10	2019-01-31	Cu 0.5%	4)
37	Kornit NeoPigment Olympia Magenta	Ink for Digital Printing	2021-06-10	2019-01-31		
38	Kornit NeoPigment Olympia White	Ink for Digital Printing	2021-06-10	2019-01-31		

# BLUESIGN

**TO WHOM IT MAY CONCERN:**

This is to certify that

**KORNIT Digital**  
12 Ha'amal St.  
Rosh Ha'ayin  
Israel

is a bluesign® SYSTEM PARTNER.



bluesign® SYSTEM PARTNERS are responsibly acting parties of the textile supply chain that are committed to applying the bluesign® SYSTEM. As such, they are required to meet a high level of safety for both people and the environment, to use resources responsibly, and to continuously improve their environmental performance.

Chemical products carrying the bluesign® APPROVED label meet the strict ecological and toxicological requirements of the bluesign® CRITERIA.



System partner as well as bluesign® APPROVED chemical products are registered in the bluesign® FINDER.

Sustainability is part of their philosophy and they are dedicated to acting on their responsibility.

St. Gallen, August 15, 2022

bluesign technologies ag



Kurt Schlaepfer  
Head of CRM



Guido Benz  
Head Business Development

bluesign technologies ag | Phoenixstrasse 18 | 9013 St. Gallen | Switzerland  
Phone +41 (0)71 272 29 90 | info@bluesign.com | bluesign.com

A Member of the **S&S GROUP**

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finder.bluesign.com/bluefinder4free/bf4free-product-search.html#

bluesign® FINDER - positive chemicals list

Product Search | Advanced Search

kornit

33 product(s) found

Product	Subcategory	Range	Company
NEORGHMENT OLYMPIA ENHANC...	Other auxiliaries and pretreatment agents	Olympia	Kornit Digital Ltd.
NEORGHMENT OLYMPIA Q/FIX POLY	Fixing accelerators for continuous dyeing and printing	Olympia	Kornit Digital Ltd.
KORNIT NEORGHMENT OLYMPIA ...	Other auxiliaries and pretreatment agents	Olympia	Kornit Digital Ltd.
KORNIT NEORGHMENT OLYMPIA ...	Pigment inks	Olympia	Kornit Digital Ltd.
KORNIT NEORGHMENT OLYMPIA ...	Pigment inks	Olympia	Kornit Digital Ltd.
KORNIT NEORGHMENT OLYMPIA ...	Pigment inks	Olympia	Kornit Digital Ltd.
KORNIT NEORGHMENT OLYMPIA ...	Pigment inks	Olympia	Kornit Digital Ltd.
KORNIT NEORGHMENT OLYMPIA ...	Pigment inks	Olympia	Kornit Digital Ltd.
NEORGHMENT OLYMPIA NEON PINK	Pigment inks	Olympia	Kornit Digital Ltd.
NEORGHMENT OLYMPIA NEON YE...	Pigment inks	Olympia	Kornit Digital Ltd.
KORNIT NEORGHMENT OLYMPIA ...	Pigment inks	Olympia	Kornit Digital Ltd.
KORNIT NEORGHMENT ROBUSTO ...	Softening agents	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO WHITE I...	Pigment inks	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO DUOJOFF	Softening agents	Robusto	Kornit Digital Ltd.
DIRECT TO FABRIC NEON PINK	Pigment inks	Direct to fabric	Kornit Digital Ltd.
DIRECT TO FABRIC NEON YELLOW	Pigment inks	Direct to fabric	Kornit Digital Ltd.
NEORGHMENT ROBUSTO CYAN INK	Pigment inks	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO MAGEN...	Pigment inks	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO YELLOW...	Pigment inks	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO BLACK I...	Pigment inks	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO RED INK	Pigment inks	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO GREEN I...	Pigment inks	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO LIGHT B...	Pigment inks	Robusto	Kornit Digital Ltd.
NEORGHMENT ROBUSTO CYAN P...	Pigment inks	Robusto	Kornit Digital Ltd.
KORNIT NEORGHMENT ECO-RAPID...	Fixing accelerators for continuous dyeing and printing	Eco-Rapid	Kornit Digital Ltd.
KORNIT INLINE FIXATION AGENT...	Fixing accelerators for continuous dyeing and printing	Direct to fabric	Kornit Digital Ltd.
KORNIT NEORGHMENT ECO-RAPID...	Pigment inks	Eco-Rapid	Kornit Digital Ltd.
KORNIT NEORGHMENT ECO-RAPID...	Pigment inks	Eco-Rapid	Kornit Digital Ltd.

# ZDHC - GATEWAY

My Apps Dashboard | Kornit Digi | x | Forgot Password | x | Product List | x | +

my-aip.com/ZDHCatalogue/ProductListOrganization.aspx

US | Help & Support | Sergio Brandtiss

**GATEWAY**

SEARCH  
PROFILE  
USERS  
INVITES  
PRODUCTS  
CONFIGURATION

**PRODUCTS**

Q PRODUCT, ZDHC PID, FORMULATOR SEARCH BASIC FILTER ADVANCED FILTER

Select	Date Updated	Product Name	ZDHC PID	Formulator	Substrate	Category	Type	Conformance Level	SDS	Product Status	Visibility	Action
<input type="checkbox"/>	20-02-2023	<a href="#">DIRECT TO FABRIC NEON PINK</a>	P242ZK92	<a href="#">Kornit Digital Ltd</a>	Textile	Textile Dyes and Pigments	Pigment Inks	ZDHC MRSL v2.0 - Level 3	<a href="#">P</a>	Active	Published	<a href="#">P</a>
<input type="checkbox"/>	20-02-2023	<a href="#">DIRECT TO FABRIC NEON YELLOW</a>	P572DT67	<a href="#">Kornit Digital Ltd</a>	Textile	Textile Dyes and Pigments	Pigment Inks	ZDHC MRSL v2.0 - Level 3	<a href="#">P</a>	Active	Published	<a href="#">P</a>
<input type="checkbox"/>	20-02-2023	<a href="#">KORNIT IN-LINE FIXATION AGENT F...</a>	P861RY30	<a href="#">Kornit Digital Ltd</a>	Textile	Textile Auxiliaries for Dyeing and Printing	Fix accelerators for continuous dyeing and printing	ZDHC MRSL v2.0 - Level 3	<a href="#">P</a>	Active	Published	<a href="#">P</a>
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<input type="checkbox"/>	20-02-2023	<a href="#">KORNIT NEOPIGMENT ECO-RAPID MA...</a>	P158QO76	<a href="#">Kornit Digital Ltd</a>	Textile	Textile Dyes and Pigments	Pigment Inks	ZDHC MRSL v2.0 - Level 3	<a href="#">P</a>	Active	Published	<a href="#">P</a>

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Help

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Bringing veganism to the mainstream

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## Criteria for Granting a "Vegan Friendly" label for products

### Introduction

The product-labeling project began in 2013 as a partial undertaking of the Vegan Future non-profit organization, dedicated to providing accessibility for veganism in Israel. Up to that time, marking products as "vegan" had never proceeded in an orderly manner—until the organization took this project under its wing. The definition of "vegan" ranges across a wide spectrum of opinions, depending on each vegan's lifestyle and ideology.

Therefore, Vegan Future hereby clarifies the conditions for labeling products with the "vegan" certificate as previously determined.

### Conditions for marking a product as "vegan"

#### A. Must be free of animal ingredients including:

- (1) Milk and other dairy products
- (2) Meat, including: chicken, beef, fish, ham and so forth.
- (3) Eggs
- (4) Honey, including: beeswax, beehives, etc.
- (5) Leather, fur or animal skin.
- (6) Any kind of animal skeleton.

#### B. No animal testing:

A product will not be considered vegan if in its production, directly or indirectly, experiments were conducted on animals—either by the owner, manufacturer, a proxy of one of these two, or a third party effectively controlled by the owner or the manufacture

### Restrictions:

- Organic – marking the product as "vegan", is not conditional upon the product being organic.
- Ecologically friendly – marking the product as "vegan" is not conditional upon the product being ecologically friendly.
- Production line – marking the product as "vegan" is not conditional upon the product being produced on a production line that has never transported animal components.
- Shared dishes – marking the product as "vegan" is not conditional upon the fact that during its making, no dishes that touched animal products were used.

### Enforcement:

- Each business/manufacturer signs a letter of commitment stating explicitly that it is aware of the products it may mark with the vegan standard as consisting only of products that have undergone no animal testing and which contain no animal ingredients.
- The vegan-marked products will be randomly spot-tested by the organization.
- The company is obliged to transfer lists of ingredients for the staff's examination.

 Kornit Digital  
bonding matters

# ISO (INTERNATIONAL STANDARDS ORGANIZATION)

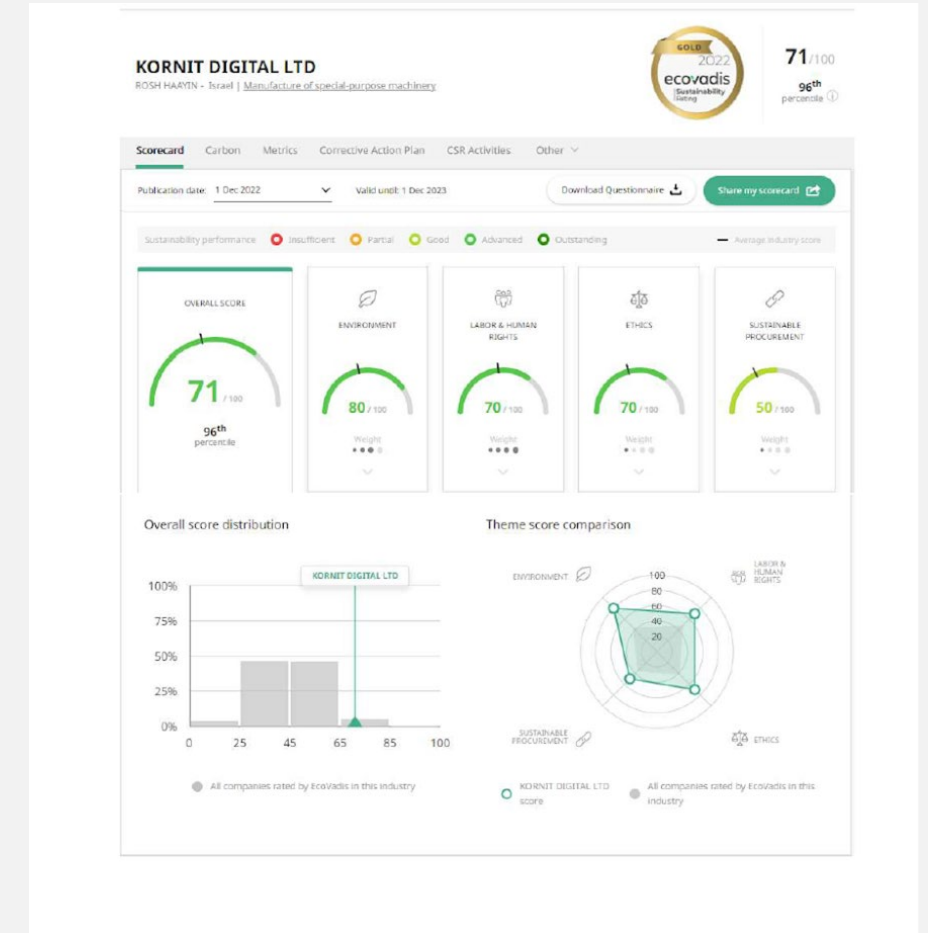
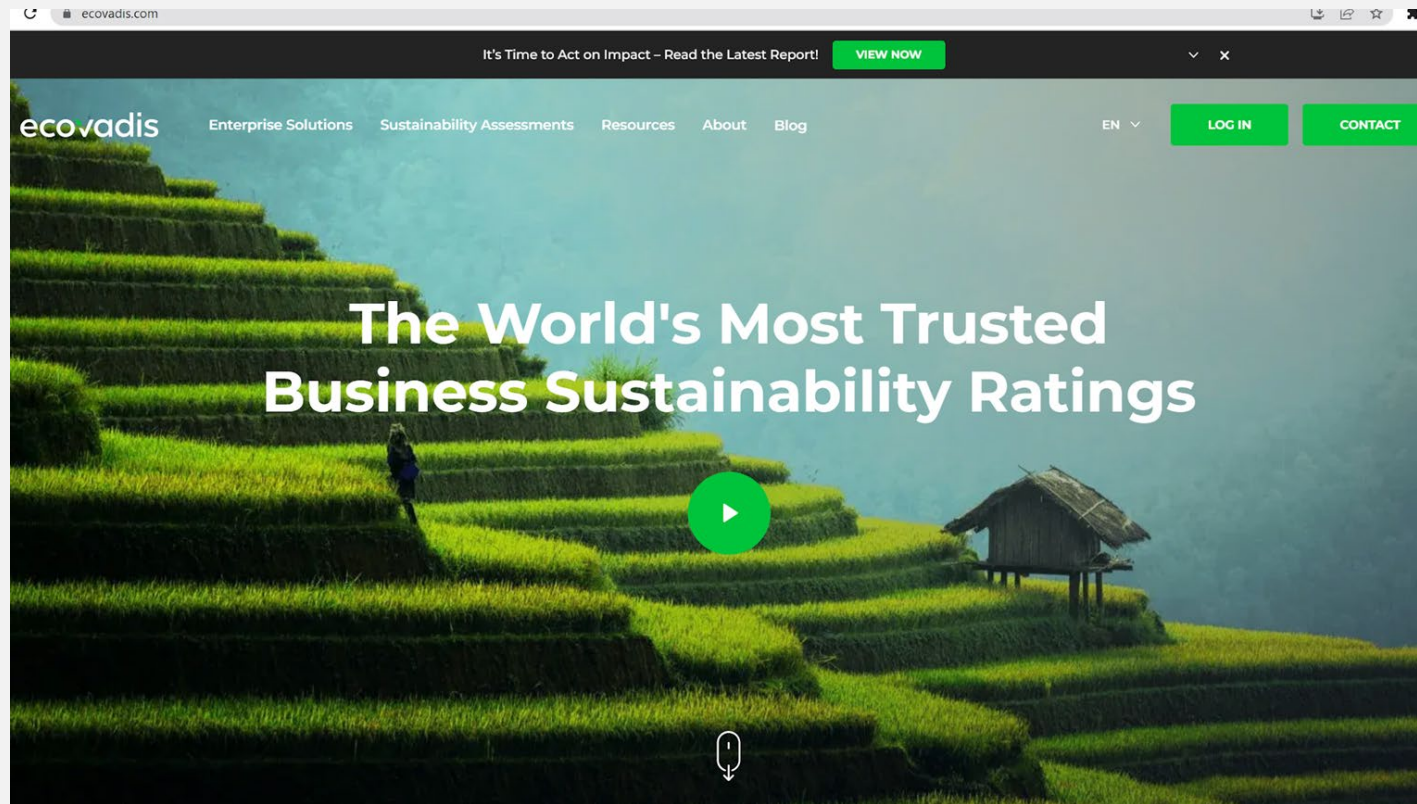
## ISO Certifications

ISO 9001:2015	Quality Management System	Valid until March 2025
ISO 14001: 2015	Environmental Management System	Valid until November 2024
ISO 45001:2018	Occupational Health and Safety Management System	Valid until November 2024



# SUSTAINABILITY RATINGS

Eco Vadis



# SELF- DECLARATIONS



And more...

# WHAT ALL THESE CERTIFICATIONS MEANS?

The certifications demonstrate the basic claims of Kornit Digital for product safety and are the basis for the Sustainable fashion production that Kornit Digital wants to lead



# THERE WOULD BE MORE CERTIFICATIONS IN THE FUTURE?

Most of the certifications entities advance to tighten standards that start to look very similar and all of them set for onsite audits.  
I would expect for cross-recognitions between certification bodies and acceptance of those as 3<sup>rd</sup> party declarations of compliance



# PRESENTER

## Sergio Brandriss

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Ph.D. in Chemistry,  
MBA, and lot more to  
learn

7+ years working for Kornit Digital

- R&D chemistry, auxiliaries' development
- Chemical Regulation desk leader

20+ years working for HP Indigo division

- R&D chemist, Inks and auxiliaries, printing substrates certifications (paper, films, cardboards, polymeric boards, etc.)
- Development of printed applications, Industrial markets, labels, etc.
- Support to customers in pre- and post-printing challenges (primers, varnishes, finish, etc)

# TNX

