Tél. + 33 (0)5 62 07 51 09 - Fax : +33 (0)5 62 07 74 96 - www.ecocert.com



LETTER OF APPROVAL

for Colourants / Textile Auxiliaries No. GOTS-ECOCERT-08-00687

ECOCERT GREENLIFE declares that the

Colourants / Textile Auxiliaries listed below have been assessed for

Kornit-Digital Technologies Itd 513846758

12 Ha'Amal St. P.O.B 11781 / Rosh-Ha'Ayin (IL)

on basis of their corresponding Material Safety Data Sheet (MSDS) and on basis of further relevant information according to the applicable criteria of the

Global Organic Textile Standard (GOTS) - Version 4.0/5.0

with positive result.

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

Auxiliaries: Pigment Printing

Trade Name of Input	Type/Utilisation	Date of Approval	Date of MSDS	Comments	Restrictions
Fixation Agent for NeoPigment Pure	Pigment Printing	2017-11-09	2017-07-03		
Kornit Fixation Agent for NeoPigment™	Pigment Printing	2017-11-09	2016-01-10	Previousely Kornit Allegro	
Intenso Ink				Fixation Agent	
				50-WBFA-0400	
Kornit Fixation Agent for V201B	Pigment Printing	2017-11-09	2017-07-03		
50-FIXA-2011					
Kornit Odorless Fixation Agent	Pigment Printing	2017-11-09	2017-06-27		

Colourants: Ink for Digital Printing

Trade Name of Input	Type/Utilisation	Date of Approval	Date of MSDS	Comments	Restrictions
Kornit Allegro Ink Black - 50-WBIK-400	Ink for Digital Printing	2017-02-23	2015-05-27	GOTS 4.0	
Kornit Allegro Ink Gray - 50-WBLK-400	Ink for Digital Printing	2017-02-23	2015-05-27	GOTS 4.0	
Kornit NeoPigment™ Intenso Ink Cyan	Ink for Digital Printing	2017-11-09	2017-07-03	Cu 0.15%, formerly "Kornit	4)
- 50-WBIC-400				Allegro Ink Cyan -	
				50-WBIC-400"	

Letter of Approval no. GOTS-ECOCERT-08-00687 for Kornit-Digital Technologies ltd 513846758



Trade Name of Input	Type/Utilisation	Date of Approval	Date of MSDS	Comments	Restrictions
Kornit NeoPigment™ Intenso Ink Green	Ink for Digital Printing	2017-11-09	2017-07-03	Cu <0.10%, AOX <1.5%,	4) 15)
- 50-WBIG-400				formerly "Kornit Allegro Ink	
				Green - 50-WBIG-400"	
Kornit NeoPigment™ Intenso Ink	Ink for Digital Printing	2017-11-09	2017-07-03	formerly "Kornit Allegro Ink	
Magenta - 50-WBIM-400				Magenta - 50-WBIM-400"	
Kornit NeoPigment™ Intenso Ink Red -	Ink for Digital Printing	2017-11-09	2017-07-03	AOX <1.0%, formerly	15)
50-WBIR-405				"Kornit Allegro Ink Red	
				50-WBIR-400"	
Kornit NeoPigment™ Intenso Yellow -	Ink for Digital Printing	2017-11-09	2017-07-03	formerly "Kornit Allegro Ink	
50-WBIY-400				Yellow - 50-WBIY-400"	
NeoPigment Pure - Absolute Red	Ink for Digital Printing	2017-11-09	2017-07-03	AOX <0.5%	15)
NeoPigment Pure - Blazing Yellow	Ink for Digital Printing	2017-11-09	2017-07-03		
NeoPigment Pure - Crystal Cyan	Ink for Digital Printing	2017-11-09	2017-07-03	Cu <0.1%	4)
NeoPigment Pure - Fresh Green	Ink for Digital Printing	2017-11-09	2017-07-03	Cu <0.1%, AOX <1.5%	4) 15)
NeoPigment Pure - Infinite Black	Ink for Digital Printing	2015-07-28	2015-04-14	GOTS 4.0	
NeoPigment Pure - Rich Magenta	Ink for Digital Printing	2017-11-09	2017-07-03		
NeoPigment Pure -True White	Ink for Digital Printing	2017-11-09	2017-07-03		
Water Based Ink Black V223/V323	Ink for Digital Printing	2015-02-27	2014-04-24	GOTS 4.0	
Water Based Ink Cyan V223/V323	Ink for Digital Printing	2017-11-09	2017-07-03	Cu 0.15%	4)
Water Based Ink Green V323	Ink for Digital Printing	2017-11-09	2017-07-03	Cu <0.1% AOX <1.0%	4) 15)
Water Based Ink Magenta V223/V323	Ink for Digital Printing	2017-11-09	2017-07-03		
Water Based Ink Red V323	Ink for Digital Printing	2017-11-09	2017-07-03	AOX <0.4%	15)
Water Based Ink White V201/V301	Ink for Digital Printing	2015-02-27	2014-04-24	GOTS 4.0	
Water Based Ink Yellow V223/V323	Ink for Digital Printing	2017-11-09	2017-07-03		

4) Exceptionally, up to 5% Copper (Cu) may be present in blue, green and turquoise colorants. (acc. to GOTS 2.4.6 and 2.4.7)

15) This colourant/ input does contain permanent organically bound halogen, which could contribute to the AOX-value of the waste water. It could be shown that limit values are not exceeded during standard applications. In order to avoid AOX-residues in waste water and on the textile, please contact your supplier regarding suitable processes, and if in doubt, carry out your own testing. (acc to GOTS and manual 2.3.1, 2.4.7 and 2.4.15).

Total number of inputs (colourants / textiles auxiliaries) listed on this letter of approval: 25 This Letter of Approval is valid until a new GOTS version is implemented. GOTS 4.0 expires on 28-Feb-2018.

ECOCERT GREENLIFE Issued in: L'Isle Jourdain 2017-11-09 Matthieu Bouffartigue ECOCERT Greenlife
BP 47 - 32 600 L'ISLE JOURDAIN
Tél. 05 62 07 51 09
Fax 05 62 07 74 96
N° Siret 509 534 095 00013

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.

Letter of Approval, page 2/3, dated 2017-11-09

ECOCERT GREENLIFE S.A.S. - Capital 50 000 EUR - Lieudit Lamothe Ouest - 32600 L'Isle Jourdain - France
Tél. + 33 (0)5 62 07 51 09 - Fax : +33 (0)5 62 07 74 96 - www.ecocert.com

Letter of Approval no. GOTS-ECOCERT-08-00687 for Kornit-Digital Technologies ltd 513846758



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

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.