

## EU REACH REGULATION (EC) No. 1907/2006

Labelident GmbH, Parisstr.5, DE-97424 Schweinfurt  
Phone: +49 9721 79398-0 ▪ fax: +49 9721 79398-14 ▪ email: [info@labelident.de](mailto:info@labelident.de)



April 2021

### Certificate of REACH (SVHC) Compliance, last updated January 19th, 2021 (211 substances)

REACH standards for the Regulation (EC) No 1907/2006 of the European Parliament and the Council of 18 December 2006 regarding Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), was set into force on 1st of June 2007.

REACH regulation applies to all chemical substances on their own or as **preparation**, as well as in **articles**.

This is to certify that all products sold by Labelident are compliant to REACH Regulation (EC) No. 1907/2006. Please be aware that hardware cannot be confirmed in general. Please address requests for that to [assistenz@labelident.de](mailto:assistenz@labelident.de).

None of our products contain substances listed on the SVHC list in a concentration above 0.1% (w/w) in concentrations exceeding the maximum Concentration Value (MCV).

All information provided is according to our current state of knowledge and information provided by our suppliers. We strive to keep this information up to date and will communicate future changes by publishing an update of this document.

#### **Exceptions below:**

#### **Declaration for labels:**

ERJ-GF...x...; > 0,1% Boric Acid (CAS-No. 10043-35-3) SCIP ID: 177e4f54-724a-4746-b246-5bc52536fc72  
ERJ-SOAF-AG; > 0,1% Boric Acid (CAS-No. 10043-35-3) SCIP ID: 0642df00-d0e3-413b-8153-b0e9c840868e  
ERJ-SOAF-GK; > 0,1% Boric Acid (CAS-Nr. 10043-35-3) SCIP ID: 6f1af104-5cac-407b-8460-2fe10970c013

EU REACH REGULATION (EC) No. 1907/2006

Labelident GmbH, Parisstr.5, DE-97424 Schweinfurt  
 Phone: +49 9721 79398-0 ▪ fax: +49 9721 79398-14 ▪ email: info@labelident.de

Declaration Hardware Godex:

Model:	Part:	Substance/CAS #	SCIP ID
RT200, RT230i, RT230, G500, G530, RT730i+, DT4x	Desktop Printer, Power supply glass diode, Power cord	PB; CAS No.: 7439-92-1	94af494e-5f3c-408d-9b30-ed772d70f673
RT700, RT700i, RT730i, RT863i, RT833i, GE300, GE330	Desktop Printer-1; Power supply (glass diode+power cord (Terminal of plug)	PB; CAS No.: 7439-92-1	63a2be3e-fbf7-46e5-b786-1895cb97d709
ZX400, ZX430, ZX420i, ZX430i, ZX1200i, X1300i, ZX1600i, EZ2250i, EZ2350i	Industrial Printer; glass Diode+Terminal of plug (power cord)+EGDME	EGDME; CAS No.: 110-71-4 Pb; CAS No. 7439-92-1	10d3dafa-ce53-4d5c-9e23-f756a4231dae
RT863i	RTC Module with CR-2032 (PCBA) EGDME	EGDME; CAS No.: 110-71-4	d8b310e1-4ab5-4bbf-84c8-72528b046ed7

Declaration Hardware Zebra:

Model:	Substance/CAS #	SCIP ID
<b>DESKTOPPRINTER</b>		
GK42-102220-000, GK42-102520-000, GK42-202220-000, GK42-202520-000 GX42-102420-000, GX42-102421-000 GX42-102422-000, GX42-102520-000 GX42-102521-000, GX42-102522-000 GX42-202420-000, GX42-202421-000 GX42-202422-000, GX42-202520-000 GX42-202522-000, GX43-102420-000 GX43-102421-000, GX43-102422-000 GX43-102520-000, GX43-102521-000 GX43-102522-000, ZD22042-DOEG00EZ, ZD22042-D1EG00EZ ZD22042-TOEG00EZ, ZD22042-T1EG00EZ, ZD41022-DOE000EZ, ZD41022-DOEE00EZ, ZD41022-DOEW02EZ, ZD41023-DOE000EZ ZD41023-DOEE00EZ, ZD41H22-DOEE00EZ, ZD41H23-DOEE00EZ ZD42042-DOE000EZ, ZD42042-DOEE00EZ, ZD42042-DOEW02EZ ZD42042-TOE000EZ, ZD42042-TOEE00EZ, ZD42043-TOE000EZ ZD42043-TOEE00EZ, ZD42H42-DOEE00EZ, ZD42H42-TOEE00EZ ZD62042-DOEF00EZ, ZD62042-DOELO2EZ, ZD62042-D2EF00EZ ZD62042-TOEF00EZ, ZD62042-TOELO2EZ, ZD62042-T2EF00EZ ZD62043-TOEF00EZ, ZD62043-TOELO2EZ, ZD62043-T1EF00EZ ZD62043-T2EF00EZ, ZD62142-DOEF00EZ, ZD62142-DOELO2EZ ZD62142-D1EF00EZ, ZD62142-TOEF00EZ, ZD62142-TOELO2EZ ZD62143-TOEF00EZ, ZD62143-TOELO2EZ, ZD62143-T1ELO2EZ ZD62143-T2EF00EZ, ZD62143-T2ELO2EZ	Lead; CAS #: 7439-92-1 Octamethylcyclotetrasiloxan CAS #:556-67-2 2-methyl-1-(4-methylthiophenyl) 2-morpholinopropan-1-one CAS #: 71868-10-5	3a2f1f03-806c-493b-b26e-ca8aa841e765

Model:	Substance/CAS #	SCIP ID
<b>Printer (industry)</b>		
ZT22042-D0E000FZ, ZT22042-T0E000FZ ZT22042-T0E200FZ, ZT22043-T0E200FZ ZT23042-T0E000FZ, ZT23042-T0E100FZ ZT23042-T0E200FZ, ZT23042-T0EC00FZ ZT23042-T1E200FZ, ZT23042-T2E000FZ ZT23042-T2E200FZ, ZT23042-T2EC00FZ ZT23042-T3E000FZ, ZT23042-T3E200FZ ZT23043-T0E000FZ, ZT23043-T0E100FZ ZT23043-T0E200FZ, ZT23043-T0EC00FZ ZT23043-T1E000FZ, ZT23043-T2E200FZ ZT23043-T3E200FZ, ZT41142-T0E0000Z ZT41142-T0EC000Z, ZT41142-T2E0000Z ZT41142-T3E0000Z, ZT41142-T4E0000Z ZT41143-T0E0000Z, ZT41143-T1E0000Z ZT41143-T2E0000Z, ZT41143-T3E0000Z ZT41143-T4E0000Z, ZT41146-T0E0000Z ZT41146-T4E0000Z, ZT42063-T0E0000Z ZT42162-T0E0000Z, ZT42162-T0EC000Z ZT42162-T2E0000Z, ZT42162-T4E0000Z ZT42163-T0E0000Z, ZT42163-T2E0000Z ZT42163-T4E0000Z, ZT51042-T0E0000Z ZT51042-T1E0000Z, ZT51042-T2E0000Z ZT51043-T0E0000Z, ZT51043-T1E0000Z ZT51043-T2E0000Z, ZT61042-T0E0100Z ZT61042-T0EC100Z, ZT61042-T1E0100Z ZT61042-T2E0100Z, ZT61043-T0E0100Z ZT61043-T1E0100Z, ZT61043-T2E0100Z ZT61046-T0E0100Z, ZT61046-T2E0100Z ZT62062-T2E0100Z, ZT62063-T0E0100Z ZT62063-T1E0100Z, ZT62063-T2E0100Z ZT62063-T2E0200Z	Lead; CAS #: 7439-92-1 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one; CAS #: 71868-10-5 Octamethylcyclotetrasiloxane CAS #: 556-67-2	fbf962b4-8cb1-42e7-a237-ba243e668ab7
Model:	Substance/CAS #	SCIP ID
<b>Mobile printer</b>		
ZQ63-AUWAE11-00	Lead; CAS #: 7439-92-1 Diazene-1,2-dicarboxamide (C,C-azodi(formamide))(ADCA) CAS #: 122-77-3 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one; CAS #: 71868-10-5	2c71a341-a21a-42f4-ac72-c41e4ae97368
Model:	Substance/CAS #	SCIP ID
<b>Power Supply</b>		
105934-053, 105950-076, P1079903-026, AK18913-003	Lead; CAS #: 7439-92-1 Diazene-1,2-dicarboxamide (C,C-azodi(formamide))(ADCA); CAS #: 123-77-3 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one CAS #: 71868-10-5	72f26543-08f2-490f-b6b5-b68238fefb39

Best regards,

Labelident GmbH



Thomas Simon - Managing Director