TOSHIBA TEC GERMANY IMAGING SYSTEMS GMBH EU REACH DECLARATION

The European Union (EU) chemical regulation, REACH (Registration, Evaluation, Authorization and Restriction of Chemicals), entered into force on 1st June 2007. The candidate list according to the Article 59 of REACH were published on 28th October 2008 and has been amended regularly, most recently on **15th January 2019**. REACH requires Toshiba to provide customers with sufficient information if Substances of Very High Concern (SVHC) of candidate list are contained in our products in a concentration above 0.1% weight by weight (w/w).

| Product ¹⁾ | Substances of Very High Con | Substances of Very High Concern (SVHC) | |
|--|---|--|--|
| | Substance name ²⁾ | EC Number (CAS Number | |
| | alculation is based on the weight % of individual part included in proc some parts of the listed articles in a concentration above 0.1% weig | | |
| Color MFP / Printer | 4,4'-isopropylidenediphenol | 201-245-8 | |
| e-STUDIO2000AC | Bisphenol A; BPA | (80-05-7) | |
| e-STUDIO2500AC e-STUDIO2505AC | Lead monoxide (lead oxide) | 215-267-0 (1317-36-8) | |
| e-STUDIO3005AC e-STUDIO3505AC e-STUDIO5005AC e-STUDIO5005AC e-STUDIO5506AC e-STUDIO6506AC e-STUDIO7506AC Black & White MFP / Printer e-STUDIO5508A e-STUDIO5508A e-STUDIO5508A e-STUDIO7508A e-STUDIO7508A e-STUDIO3508LP e-STUDIO3508LP e-STUDIO5008LP | Boric acid | 233-139-2, 234-343-4 (10043-35-3, 11113-50-1) | |
| | Disodium tetraborate, anhydrous | 215-540-4 (12179-04-3, 1303-96-4, 1330-43-4) | |
| | 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia- 4-stannatetradecanoate (DOTE) | , , | |
| | N,N-dimethylformamide | 200-679-5 (68-12-2) | |
| | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) | |
| Color MFP / Printer e-STUDIO5516AC e-STUDIO6516AC e-STUDIO7516AC | Lead monoxide (lead oxide) | 215-267-0 (1317-36-8) | |
| Black & White MFP / Printer e-STUDIO5518A e-STUDIO6518A e-STUDIO7518A e-STUDIO8518A | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) | |



| | Substances of Very High Cond | cern (SVHC) |
|---|---|---------------------------|
| Product ¹⁾ | Substance name ²⁾ | EC Number (CAS Number) |
| ¹⁾ with accessories, such as AC cable, etc. Calculation is ²⁾ The mentioned SVHC may be contained in some parts | based on the weight % of individual part included in prod of the listed articles in a concentration above 0.1% weigh | |
| Color MFP / Printer e-STUDIO287CS e-STUDIO347CS e-STUDIO407CS e-STUDIO305CS e-STUDIO305CP e-STUDIO306CS e-STUDIO388CS e-STUDIO388CS e-STUDIO390CS e-STUDIO390CS e-STUDIO388CP e-STUDIO210AC e-STUDIO2515AC e-STUDIO2515AC e-STUDIO3515AC e-STUDIO3515AC e-STUDIO4515AC e-STUDIO4515AC | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |



| Product ¹⁾ | Substances of Very High | Concern (SVHC) |
|-----------------------|--|--------------------------|
| | Substance name ²⁾ | EC Number (CAS Number |
| | culation is based on the weight % of individual part included ome parts of the listed articles in a concentration above 0.1 | |
| e-STUDIO2303AM | | |
| e-STUDIO2803AM | | |
| e-STUDIO2309A | | |
| e-STUDIO2809A | | |
| e-STUDIO2802AM | | |
| e-STUDIO2802AF | | |
| e-STUDIO2508A | | |
| e-STUDIO3008A | | |
| e-STUDIO3508A | | |
| e-STUDIO4508A | | |
| e-STUDIO5008A | | 231-100-4 |
| e-STUDIO2518A | | |
| e-STUDIO3018A | | |
| e-STUDIO3518A | | |
| e-STUDIO4518A | | |
| e-STUDIO5018A | Lead (RoHS exempt applications) | (7439-92-1) |
| e-STUDIO477S | | |
| e-STUDIO527S | | |
| e-STUDIO470P | | |
| e-STUDIO520P | | |
| e-STUDIO525P | | |
| e-STUDIO385S | | |
| e-STUDIO385P | | |
| e-STUDIO425S | | |
| e-STUDIO408P | | |
| e-STUDIO408S | | |
| e-STUDIO478P | | |
| e-STUDIO478S | | |
| e-STUDIO448S | | |
| e-STUDIO528P | | |



| Product ¹⁾ | Substances of Very High Concern (SVHC) | |
|--|---|---------------------------|
| | Substance name ²⁾ | EC Number (CAS Number) |
| | n is based on the weight % of individual part included in prod arts of the listed articles in a concentration above 0.1% weigh | |
| Barcode Systems | | |
| | Lead Titanium Zirconium Oxide | 235-727-4 (12626-81-2) |
| B-450 Series | Imidazolidine-2-thione; 2-imidazoline-2-thiol | 202-506-9 (96-45-7) |
| B-850 Series B-FP3D Series | 2-ethoxyethyl acetate | 203-839-2 (111-15-9) |
| B-EP2D Series B-EP4D Series B-EX4T Series B-EX4D Series B-SX5T Series B-SX6T Series B-SX8T Series B-SX8R Series B-SA4 Series BA400 Series | 1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME) | 203-794-9 (110-71-4) |
| | Diboron trioxide | 215-125-8 (1303-86-2) |
| | Lead oxide (lead monoxide) | 215-267-0 (1317-36-8) |
| | Lead titanium trioxide | 235-038-9 (12060-00-3) |
| | 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia- 4-stannatetradecanoate | (15571-58-1) |
| | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| B-EX4D Series DB-EA4D Series B-EV4D Series B-EV4T Series B-FV4D Series | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| B-FV4T Series | | |



TOSHIBA TEC GERMANY IMAGING SYSTEMS GMBH EU REACH DECLARATION

Options & Consumables for Multifunction Printers

| Product ¹⁾ | Substances of Very High Concern (SVHC) | |
|--|---|---------------------------|
| | Substance name ²⁾ | EC Number (CAS Number) |
| ¹⁾ with accessories, such as AC c able, etc. Calculation ²⁾ The mentioned SVHC may be contained in some par | | |
| Mechanical Options | | |
| PLATEN COVER KA-2507PC /5005PC | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| | Lead monoxide (lead oxide) | 215-267-0 (1317-36-8) |
| MP-2502 /2502L / 2502A MP-2502L-B / A-B | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| LARGE CAPACITY FEEDER KD-1040 / 1060 /1059A4 / 1059A4-B | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| PAPER FEED PEDESTAL | 4,4'-isopropylidenediphenol Bisphenol A; BPA | 201-245-8 (80-05-7) |
| KD-1039 / 1058 / 1058-B MY-1047 / 1047-B | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Paper Feed Unit MY-1043 / 1045 / 1046 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| AUTOMATIC DUPLEX UNIT MD-0107C | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| DESK MH-2507/3400/5005 | | n.a. |
| FINISHER MJ-1038 / 1111 / 1112 / 1109 / 1110 / 1042 MJ-1111-B / 1112-B / 1109-B / 1110-B / 1042-B KN-5005 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| TRAY | | n.a. |
| HOLE PUNCH UNIT MJ-6105E / 6106E / 6106F / 6106S MJ-6011E / 6105F / 6105E / 6105S / 1046 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| ADF MR-3029 / 3031 / 4000 MR-3031-B / 4000-B | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| DRAWER MODULE MY-1044 / 1048 / 1049 MY-1044-B / 1048-B / 1049-B KD-1061 / 1063 / 1064 / 1065 / 1066 / 1067 KD-1068 / 1069 / 1070 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Stapler MJ-1039 / 1044 / 1045 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |



TOSHIBA TEC GERMANY IMAGING SYSTEMS GMBH EU REACH DECLARATION

| | Substances of Very High Concern (SVHC) | |
|--|---|---------------------------|
| Product ¹⁾ | Substance name ²⁾ | EC Number (CAS Number) |
| | on is based on the weight % of individual part included i parts of the listed articles in a concentration above 0.1% | |
| Job Separator MJ-5014 / 5015 / 5016 / 5017 /5018 / 5019 MJ-7004 / 7005 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Keyboard GR-1260 / 1350 / 1360 / 1340 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Damper Kit KK-1002 / 1003 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Front Cover Option KK-2505 / GB-2140LXK / 2150LXK | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Card Reader KP-2004 / 2005 GB-2130LXK / 2090LXK / 2290LXK | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Harness Kit for Coin Controller GQ-1131 / 1260 / 1280 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Harness GQ-1270 GB-2110LXK / 2120LXK | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Damp heater Kit MF-2505E | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Erasing Unit KH-1021EU | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| System Options | | |
| FAX BOARD GD-1360/1340EU/1370EU | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| BLUETOOTH ANTENNA GN-3010 / 1080 / 4020 / 1180 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Post Script Kit GA-1340L/1340H/1340P | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| Memory Option GC-1420/1430/1440 / 1450 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| FIPS+HDD GE-1230 / 1240 / 1250 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| USB HUB GR-1270 | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |



6/9

TOSHIBA TEC GERMANY IMAGING SYSTEMS GMBH EU REACH DECLARATION

Options for Barcode Systems

| Product ¹⁾ | Substances of Very High | Substances of Very High Concern (SVHC) | |
|--|--|--|--|
| | Substance name ²⁾ | EC Number (CAS Number) | |
| | Calculation is based on the weight % of individual part include in some parts of the listed articles in a concentration above 0.7 | | |
| Mechanical Options | | | |
| BATTERY B-EP802-BT-QM-R B-EP804-BT-QM-R B-FP803-BT-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) | |
| CUTTER MODULE B-7208-QM-R B-EV204-F-QM-R B-EV204-P-QM-R B-EX204-QM-R B-EX204-R-QM-R B-EX206-QM-R B-FV204D-F-QM-R B-FV204D-P-QM-R B-FV204T-F-QM-R B-SA204P-QM-R B-SA204-QM-R B-SX208-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) | |
| MEDIA STAND B-EV904-PH-QM-R B-FV904-PH-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) | |
| PEEL OFF MODULE B-EV904-H-QM-R B-EX904-HH-QM-R B-EX906-H-QM-R B-FV904D-H-QM-R B-FV904T-H-QM-R B-SA904-H-QM-R B-SA904P-H-QM-R B-SA908-H-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) | |
| POWER ADAPTOR B-EP800-AC-QM-R B-EP800-DC48-QM-R B-EP802-DC12-QM-R B-EV904-AC-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) | |



| Product ¹⁾ | Substances of Very High Concern (SVHC) | |
|---|--|---------------------------|
| | Substance name ²⁾ | EC Number (CAS Number) |
| ¹⁾ with accessories, such as AC c able, etc. Calculation i ²⁾ The mentioned SVHC may be contained in some part | - · | • |
| POWER CORD B-FP800-DCJA-QM-R B-EX804-PW-EU-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| RADIO MODULE B-EX700-RFID-U4-EU-R B-EX706-RFID-U4-EU-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| RIBBON SAVE MODULE B-EX904-R-QM-R B-SX908-R-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| DAMPER B-EX904-DP-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| System Options | | |
| INTERFACE BOARD B-EX700-CEN-QM-R B-EX700-IO-QM-R B-EX700-RS-QM-R B-EX700-RTC-QM-R B-SA704-IO-QM-R B-SA704-RS-QM-R B-SA704-RTC-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |
| RADIO CARD B-EP700-WLAN-QM-R B-EX700-WLAN2-QM-R B-EX700-WLAN-QM-R B-FP803-BTH-QM-R B-FV700-WLAN-QM-R B-FV704D-BLTH-QM-R B-FV704T-BLTH-QM-R | Lead (RoHS exempt applications) | 231-100-4 (7439-92-1) |



TOSHIBA TEC GERMANY IMAGING SYSTEMS GMBH EU REACH DECLARATION

| Product ¹⁾ | Substances of Very High Concern (SVHC) | | |
|--|--|---------------------------|--|
| | Substance name ²⁾ | EC Number (CAS Number) | |
| ¹⁾ with accessories, such as AC c able, etc. Calculation is based on the weight % of individual part included in product. ²⁾ The mentioned SVHC may be contained in some parts of the listed articles in a concentration above 0.1% weight by weight. | | | |
| Consumables | | | |
| RIBBONS FOR THERMAL TRANSFER PRINTERS | | | |
| WITH ITEM CODE: XXX 99 999 X [*] X ^{**} 9 X XXX | | | |
| (*) 9th digit is A , R , F , S , W or Y (**) 10th digit is W, G, S, P or R | | n.a. | |
| All other digits are any alphanumerical characters | | | |
| THERMAL PAPER LABELS; LABEL DIRECT THERM.ECO | | | |
| WITH ITEM CODE: BLC XXXXXXXX DE Y | | n.a. | |
| X is numerical value Y is 0, P, F or C | | | |

Disclaimer

All information in this document is provided to the best of Toshiba TEC's knowledge at the time of completion. This declaration is provided for informational purposes only. Toshiba TEC provides this information without warranties of any kind neither expressed nor implied including but not limited to warranties for a particular purpose. Toshiba TEC does not warrant that the content will be error free.

Version. 22; January 2019

