

# Toradex General Statement on RoHS and REACH Articles Provisions compliance

## RoHS and REACH General Statement

At Toradex, we are committed to ensuring that our products and packaging materials used for shipping meet the compliance requirements of RoHS and REACH. Currently, we have verified that none of the substances used in our products or packaging materials are listed under the restriction provisions of these regulations. We have taken commercially reasonable steps to provide accurate and representative information about the application of RoHS and REACH in our products and packaging materials. This information is based on the data provided by our suppliers and third parties, and we have not conducted any destructive testing or chemical analysis on incoming materials and chemicals. Our standard warranty and limitation of liability provisions, as outlined in our General Terms and Conditions (<https://www.toradex.com/order-now/general-terms-conditions>), apply to the representations made about RoHS and REACH compliance unless otherwise provided by a written contract or other agreement signed by the parties.

Products not included in below list are accessories which are intended to be used for [evaluation /development purposes](#) and those are excluded from RoHS and REACH compliance study. We are not aware of any substances of concern that are used there.

Toradex defines RoHS and REACH compliance status for Toradex products as:

- **compliant:** All Toradex products are fully compliant with EU RoHS/REACH regulations, with no SVHCs present above 1000ppm and no Annex XVII substances above their allowed threshold.
- **compliant with exemption:** In rare cases, a RoHS substance may be present above the 0.1% RoHS threshold for a homogeneous material. A RoHS exemption allows placing the product on the market for certain categories of equipment. A substance under RoHS exemption can also be on the SVHC candidate list.
- **non-compliant:** Our products that are not compliant with EU RoHS/REACH regulations.
- **n/a:** Not within scope of EU RoHS, i.e. not an 'electrical and electronic equipment' (EEE).

Document Date: 15 Mar 2023

PID Number	Product Name	RoHS Status	RoHS Exemption	REACH SVHC > 0.1% (w/w)
0010XXXX	Colibri VF50 128MB	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0012XXXX	Colibri VF61 256MB IT	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0013XXXX	Colibri VF50 128MB IT	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0014XXXX	Colibri iMX6S 256MB	compliant		compliant
0015XXXX	Colibri iMX6DL 512MB	compliant		compliant
0016XXXX	Colibri iMX6S 256MB IT	compliant		compliant
0017XXXX	Colibri iMX6DL 512MB IT	compliant		compliant
0020XXXX	Colibri T20 256MB	compliant		compliant
0021XXXX	Colibri T20 512MB	compliant		compliant
0022XXXX	Colibri T20 512MB IT	compliant		compliant
0023XXXX	Colibri T30 1GB	compliant		compliant
0024XXXX	Colibri T20 256MB IT	compliant		compliant

0025XXXX	Apalis T30 2GB	compliant		compliant
0026XXXX	Apalis T30 1GB	compliant		compliant
0027XXXX	Apalis iMX6Q 1GB	compliant		compliant
0028XXXX	Apalis iMX6Q 2GB IT	compliant		compliant
0029XXXX	Apalis iMX6D 512MB	compliant		compliant
0030XXXX	Colibri T30 1GB IT	compliant		compliant
0031XXXX	Apalis T30 1GB IT	compliant		compliant
0032XXXX	Colibri iMX7S 256MB	compliant		compliant
0033XXXX	Colibri iMX7D 512MB	compliant		compliant
0034XXXX	Apalis TK1 2GB	compliant with exemption	exemption 15	lead CAS no.: 7439-92-1
0035XXXX	Apalis iMX6D 1GB IT	compliant		compliant
0036XXXX	Colibri iMX6ULL 256MB	compliant		compliant
0037XXXX	Apalis iMX8QM 4GB WB IT	compliant		compliant
0038XXXX	Colibri iMX8QXP 2GB WB IT	compliant		compliant
0039XXXX	Colibri iMX7D 1GB	compliant		compliant
0040XXXX	Colibri iMX6ULL 512MB WB IT	compliant		compliant
0044XXXX	Colibri iMX6ULL 512MB IT	compliant		compliant
0045XXXX	Colibri iMX6ULL 512MB WB	compliant		compliant
0047XXXX	Apalis iMX8QM 4GB IT	compliant		compliant
0048XXXX	Apalis iMX8QP 2GB WB	compliant		compliant
0049XXXX	Apalis iMX8QP 2GB	compliant		compliant
0050XXXX	Colibri iMX8QXP 2GB IT	compliant		compliant
0051XXXX	Colibri iMX8DX 1GB WB	compliant		compliant
0052XXXX	Colibri iMX8DX 1GB	compliant		compliant
0055XXXX	Verdin iMX8M Mini Quad 2GB WB IT	compliant		compliant
0057XXXX	Verdin iMX8M Mini DualLite 1GB	compliant		compliant
0058XXXX	Verdin iMX8M Plus Quad 4GB WB IT	compliant		compliant
0059XXXX	Verdin iMX8M Mini Quad 2GB IT	compliant		compliant
0060XXXX	Verdin iMX8M Mini DualLite 1GB WB IT	compliant		compliant
0062XXXX	Colibri iMX6ULL 1GB IT	compliant		compliant
0063XXXX	Verdin iMX8M Plus Quad 4GB IT	compliant		compliant
0067XXXX	Apalis iMX8QM 8GB WB IT	compliant		compliant
0068XXXX	Verdin iMX8M Mini Quad 2GB WB IT	compliant		compliant

0101XXXX	Colibri Evaluation Board	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0115XXXX	Apalis Evaluation Board	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0133XXXX	Ixora	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0135XXXX	Iris	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0137XXXX	Viola	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0142XXXX	Viola Plus	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0143XXXX	Aster	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1
0155XXXX	Dahlia	compliant		compliant
0156XXXX	Verdin Development Board	compliant with exemption	exemption 7a	lead CAS no.: 7439-92-1

## RoHS Exemptions

- 7(a): "Lead in high melting temperature type solders (i.e. lead- based alloys containing 85 % by weight or more lead)"
- 15: "Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages"

### Company stamp



**Toradex AG**  
**Ebenastrasse 10**  
**6048 Horw | Switzerland**  
**www.toradex.com**