

Dialog Semiconductor
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19-Mar-2018

Declaration letter

Dear Customer,

Our company Dialog Semiconductor hereby certified that material used and contained in Appendix A that we supply to your company, do not contain substances of very high concern (SVHC) above the threshold of 0.1% w/w in accordance of REACH regulation EC 1907/2006 last updated 15th Jan 2018 (181 substances on the candidate list). Notwithstanding the foregoing, 4,4'-isopropylidenediphenol (Bisphenol A; BPA), CAS No. 80-05-7, is an exclusion of the above statement. The material type and content is specified in Appendix B.

Candidate List of SVHC defines the substances published by the European Chemicals Agency (ECHA) on the current Candidate List at <https://echa.europa.eu/candidate-list-table>.

Best Regards,
Dialog Semiconductor

Bernd Müller-Allinger
Quality & Environmental System Manager

Appendix A

| Material | DA number / D number |
|------------------|----------------------|
| D2195BEX0A3AMAA1 | DA14580 |
| D2195BEX0ATAMAA1 | DA14580 |
| D2195BEX0ATAMAA2 | DA14580 |
| D2195BEX0UNAMAAA | DA14580 |
| D2195BHX0ATAMAA1 | DA14581 |
| D2195BHX0ATAMAA1 | DA14581 |
| D2388AAX0ATBMAA1 | DA14583 |
| D2507ACX0ATTHAA2 | DA14585 |
| D2416AEX0A9AMAA2 | DA14680 |
| D2320AEX0A9AMAA2 | DA14681 |
| D2320AEX0U2AMAA2 | DA14681 |
| D2150ADE0UHAVAA2 | D2150 |
| D2189ADE0UMBVA2 | D2189 |
| D1795BC-UEA-VAJ2 | D1795 |
| D2325AAE0AMAVCI1 | D2325 |
| D2325AAE0AMAVCI2 | D2325 |
| D2325AAE0AMBVA1 | D2325 |
| D2325AAE0AMBVAE1 | D2325 |
| D2325AAE0AMBVAG1 | D2325 |
| D2325AAE0AMBVAI2 | D2325 |
| D2405ABE0UPBVJG2 | D2405 |

Appendix B

According to Article 33 of REACH, obliged to inform the recipient of the article that contain chemicals on the Substance of Very High Concern (SVHC) candidate list above a 0.1% concentration weight by weight

The substance listed below may be above 0.1% (w/w) in IC Article.

(Note 1)

| Substance | CAS No. |
|---|---------|
| 4,4'-isopropylidenediphenol (Bisphenol A; BPA) | 80-05-7 |

Note 1. Substrate's core/PP contains <1% (w/w) of Bisphenol A as impurity and by product in dielectric layer. Substrate and IC Article may contain > 0.1% (w/w) Bisphenol A.

List of devices that are affected by material type of Substrate's core/PP:

| Material | Material Description |
|------------------|----------------------|
| D2071CAE0HKAVAA1 | DA9063-00HK1 |
| D2071CAE0HKAV3A1 | DA9063-3AHK1 |
| D2071CAE0HKAV3A2 | DA9063-3AHK2 |
| D2071CAE0HKAV3F1 | DA9063-3FHK1 |
| D2071CAE0HKAVBS1 | DA9063-44HK1 |
| D2071CAE0HKTVBS1 | DA9063-44HK1-A |
| D2071CAE0HKAVBV1 | DA9063-47HK1 |
| D2071CAE0HKAVCC1 | DA9063-54HK1 |
| D2071CAE0HKTVCC1 | DA9063-54HK1-A |
| D2071CAE0HKAVCO1 | DA9063-66HK1 |
| D2071CAE0HKAVCQ1 | DA9063-68HK1 |
| D2071CAE0HKAVCY1 | DA9063-76HK1 |
| D1924CBEHDARV001 | DA6011-00HDA1 |
| D1924CBEHDARV002 | DA6011-00HDA2 |
| D1924CBEHDARV021 | DA6011-02HDA1 |
| D1924CBEHDARV022 | DA6011-02HDA2 |
| D1795BC-C53-VAR1 | DA9052-18C51 |
| D1921BC-C5L-V3D1 | DA9053-3DC51 |
| D1921BC-C5L-V3H2 | DA9053-3HC52 |