

Dialog Semiconductor
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4-Feb-2019

## **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 15<sup>th</sup> Jan 2019 (197 substances on the candidate list).

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

Dialog Semiconductor will be closely monitoring the REACH directive and will keep you informed of any changes to our REACH compliance status.

Best Regards, Dialog Semiconductor

Bernd Müller-Allinger
Quality & Environmental System Manager

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## Appendix A

DA number / D number	
DA14580	
DA14581	
DA14582	
DA14583	
DA14585	
DA14586	
DA14680	
DA14681	
DA14682	
DA14683	
DA7217	
DA7218	
DA6021	
DA7202	
DA7212	
DA7219	
DA9021	
DA9022	
DA9061	
DA9062	
DA9063	
DA9070	
DA9073	
DA9155	
DA9210	
DA9211	
DA9212	
DA9213	
DA9214	
DA9215	
DA9230	
DA9231	
DA9232	
DA9233	

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REACH article 33 requires the supplier to inform the recipient if the article supplied contains a Substance of Very High Concern (SVHC) in concentration above 0.1% weight by weight (1000ppm).

The supplier of substrate's core/PP declared the substance 4,4'-isopropylidenediphenol with CAS No. 80-05-7 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).

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

Material	Material Description
D1795	DA9052
D1921	DA9053

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