

Material Declaration Data Sheet

Supplier Information

Company Name*
Response Document ID
Company Unique ID
Unique ID Authority
Response Date*

Intel Corporation
43784
047897855
Dun and Bradstreet
1/4/2019

Contact Name*	
Contact Title*	
Contact Phone*	
Contact Email*	

•	James P. Butler
•	Intel Product Ecology
•	1-800-628-8686
•	productecology@intel.com

Product(s)

Item Number	Description	Mass	Comments
BX80684I59400	DT_CFL_RFSH	219g	IC w/Thermal Solution
BXC80684I59400	DT_CFL_RFSH	219g	IC w/Thermal Solution

Declaration

Product Meets EU RoHS II Directive 2011/65/EU Requirements			
Product Meets EU RoHS Requirements by Application of Selected Exemption(s)	True		
Product Meets EU RoHS Requirements Without Any Exemption	False		
Product Contains REACH Substances of Very High Concern above the limits per the definition within	True		
REACH			

Declaration Signature		

Disclaimer

Intel certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of the date that Intel completes this form. Intel acknowledges that Customer will rely on this certification in determining the compliance of its products. Customer acknowledges that Intel may have relied on information provided by others in completing this form, and that Intel may not have verified such information. However, in situations where Intel has not verified information provided by others, Intel agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part(s). Intel accepts no duty to notify users of updates or changes to this declaration. Intel shall not be liable for any damages, direct or indirect, consequential or otherwise, suffered by users or third parties as a result of the user's reliance on information in this declaration that has been updated or changed.

Restriction on Hazardous Substances (RoHS) Compliance

Where the product is declared to meet RoHS requirements, it has been verified to be in conformance with 2011/65/EU as we currently understand the requirements. Intel has systems in place to verify conformance with all applicable environmental requirements and to the best of our knowledge the information is true and correct. Intel understands RoHS requires: Lead and other materials banned in the RoHS Directive are either (1) below all applicable substance thresholds as proposed by the EU or (2) an approved exemption applies.

RoHS Definition

- Quantity limit of 0.1% by mass (1000 PPM) for: Lead (Pb), Mercury, Hexavalent Chromium,
 Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2-ethylhexyl) phthalate
 (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP)
- Quantity limit of 0.01% by mass (100 PPM) for: Cadmium

This product does not contain any of the RoHS restricted substances above the minimum threshold per the RoHS definition except under the following applicable exemptions:

\boxtimes	7(a)	Lead in high melting temperature type solders (i.e. lead based alloys-containing 85% by weight or more lead)
	7(c)-1	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound

Registration, Evaluation, Authorization & Restriction of Chemicals (REACH) Compliance

This product contains the following REACH Substances of Very High Concern above the limits per the definition within REACH:

Substance/Substance Group	CAS#	Article ID	Article Mass (g)	Substance Mass (% of Article)
Lead	7439-92-1	Diode	10	0.33%