Certificate of RoHS Compliance

Mitsubishi Materials certifies the electronic components shown in 2. Products below do not contain the substances listed in Table 1 below (below the regulatory values).

1. Substances subject to RoHS Directive (2011/65/EU (EU) 2015/863):

	Name of substance	Threshold (ppm)
1	Cadmium	100
2	Lead	1000
3	Mercury	1000
4	Hexavalent Chromium	1000
5	Polybrominated Biphenyls (PBB)	1000
6	Polybrominated Diphenyl Ethers (PBDE)	1000
7	Bis(2-Ethylhexyl) Phthalate (DEHP)	1000
8	Butyl Benzyl Phthalate (BBP)	1000
9	Dibutyl Phthalate (DBP)	1000
10	Diisobutyl Phthalate (DIBP)	1000

2. Products

FA44 Series	FA55 Series	DA53 Series
DE37 Series	DSS Series	High voltage DSS Series
CSA30 Series	CSA20 Series	High voltage DSP Series
DSP Series		

- Glass in each series contains lead which falls under RoHS exemption item
 (2011/534/EU 7(c)-I).
 - (7(c)- I : 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)

Sincerely,

Yuji Mori

Yuji Mori / General Manager Quality Assurance Department Ceramics Plant MITSUBISHI MATERIALS CORPORATION

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