



## RoHS Certificate of Compliance

GSI Technology hereby certifies that to the best of our knowledge our SRAM products conform to the requirement of the European Union's Restriction on Use of Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive, 2011/65/EU.

GSI Technology "Standard" products are compatible with the current RoHS requirements for all five substances listed below, except for Lead (Pb), used as solder alloy.

GSI Technology "RoHS Compliant" products are compatible with the current RoHS requirements for all six substances listed below, including the requirement that Lead (Pb) not exceed 0.1% by weight in homogeneous materials.

BANNED SUBSTANCE	ROHS PROPOSED MAXIMUM LIMIT (PPM)
Lead (Pb)	1000
Cadmium (Cd)	100
Mercury (Hg)	1000
Hexavalent Chromium (Cr6+)	1000
Poly Brominated Biphenyls (PBB)	1000
Poly Brominated Diphenyl Ethers (PBDE)	1000

For "RoHS Compliant" products, a "G" character is included in the package designator. Refer to the below GSI Technology part number decoder to identify "Standard" or "RoHS Compliant" product:

GS#####AA###APP-###

PP = 1 or 2 letter package designator

The package designators for GSI Technology "Standard" products are B, C, D, E, L, K, T, TP, TS, U, and X.

The package designators for GSI Technology "RoHS Compliant" products are GB, GC, GD, GE, GL, GK, GT, GP, GS, GU, and GX.

### Signature of Representative

2/6/2013

X Meilu Zhang

Meilu Zhang  
Director, Quality and Reliability Engineering