

## RoHS-compliance Supplier Response Sheet

Hitachi GST ISO 14001 document # SRD 001

Rev.2.0 (Oct./25/2004)

To : Hitachi Global Storage Technologies

Representative : \_\_\_\_\_

From : Supplier

	Name	Web URL or Internet mail address	Date
Company			/ /
Representative			/ /
Manager			/ /

This report is to certify that the supplying part contains less concentration of restricted substances by RoHS with referring to the HitachiGST specification **46G3772**. Every sub-assembly part has to be independently reported using this format.

Part information :

Part name or Function			
Supplier part number			
HitachiGST part number			
EC level			
Part's base/bulk material	Metal	Plastic	Ceramic/Glass
Comments (Especially for sub part)			

Certification result :

Substance	Limit (ppm) <sup>1</sup>	# Samples	Measurement method <sup>2</sup>	Data <sup>3</sup>	Pass/Fail
Cd	50				
Pb	500				
CrVI	500 as Cr <sup>4</sup>				
Hg	500				
PBB	300 as Br				
PBDE	300 as Br				

1 : The limits (in ppm) are from Hitachi GST specification 46G3772.

Default values in the above table are for the 1'st inspection criteria defined in the spec.

2 : List the measurement equipment and the pre-treatment.

3 : Supplier needs to include the actual data. Notify Hitachi procurement if it is missing.

4 : "as Cr" means measure total chromium, not just CrVI and apply it to the limit. Vendors may choose to just use the 2<sup>nd</sup> screening method (Spectrometric with 1,5-diphenylcarbazide) and report the result as CrVI.