

## RoHS Certificate of Compliance

**Hitachi Travelstar Hard Disk Drive Family**

**As of September 1, 2009**

The drives identified below are in compliance with the European Union Directive 2002/95/EC on the restriction of use of certain hazardous substances (“**RoHS Directive**”).

Based on information provided by our suppliers, Hitachi Global Storage Technologies designates the products listed below as **RoHS compliant** for orders based on or after the date of this certificate.

**RoHS compliant** means that:

- Our supplier has confirmed the compliance status of the relevant products to us.
- We have implemented rigorous processes to confirm and document this.
- We perform material content testing where appropriate.

Confirmation of compliance status by our suppliers is either because the products do not contain any of the restricted substances referred to in the European Union Commission Decision of August 18, 2005 (2005/618/EC) in connection with Articles 4 and 5 of the RoHS Directive in concentrations in excess of the values permitted thereunder or because removal of the restricted substances is not technically possible and their existence in the products at levels in excess of these concentrations is allowed as one of the particular applications listed in the Annex to the RoHS Directive.

For purposes of this RoHS Certificate, the maximum concentration values of the restricted substances by weight of homogeneous materials are:

- hexavalent chromium 1,000 ppm
- poly-brominated biphenyls (PBB's) 1,000 ppm
- poly-brominated diphenyl ethers (PBDE's) 1,000 ppm
- cadmium 100 ppm
- mercury 1,000 ppm
- lead 1,000 ppm

---

Table of RoHS compliant Travelstar products is provided on the following page.

---

This Certificate of Compliance is periodically updated and maintained on our website at [www.hitachigst.com/rohs](http://www.hitachigst.com/rohs). Please visit our website for the most current information available regarding RoHS compliance.

©Hitachi Global Storage Technologies, Inc.

3403 Yerba Buena Road, San Jose, CA 95135

[www.hitachigst.com](http://www.hitachigst.com)

Rev. 9/1/2009

# RoHS Certificate of Compliance

## Hitachi Travelstar Hard Disk Drive Family

As of September 1, 2009

Product Series / Model Number / Description	RoHS Compliant Part Numbers
Travelstar 4K120 / HTS4212xxH9AT00 / 2.5-inch hard drive	ALL
Travelstar 5K100 / HTS5410xxG9xx00 / 2.5-inch hard drive	ALL
Travelstar E5K100 / HTE5410xxG9xx00 / 2.5-inch hard drive	ALL
Travelstar 5K120 / HTS5412xxH9xx00 / 2.5-inch hard drive	ALL
Travelstar 5K160 / HTS5416xxJ9xx00 / 2.5-inch hard drive	ALL
Travelstar E5K160 / HTE5416xxJ9xx00 / 2.5-inch hard drive	ALL
Travelstar 5K250 / HTS5425xxK9xx0x / 2.5-inch hard drive	ALL
Travelstar E5K250 / HTE5425xxK9A300 / 2.5-inch hard drive	ALL
Travelstar 5K320 / HTx5432xxL9xx0x / 2.5-inch hard drive	ALL
Travelstar 5K500 / HTS5450xxKTA30x / 2.5-inch hard drive	ALL
Travelstar E5K500 / HTE5450xxKTA300 / 2.5-inch hard drive	ALL
Travelstar 5K500.B / HTx5450xxB9A30x / 2.5-inch hard drive	ALL
Travelstar 7K100 / HTS7210xxG9xx00 / 2.5-inch hard drive	ALL
Travelstar E7K100 / HTE7210xxG9xx00 / 2.5-inch hard drive	ALL
Travelstar 7K200 / HTS7220xxK9xx0x / 2.5-inch hard drive	ALL
Travelstar E7K200 / HTE7220xxK9xx00 / 2.5-inch hard drive	ALL
Travelstar 7K320 / HTx7232xxL9xxxx / 2.5-inch hard drive	ALL
Travelstar 7K500 / HTx7250xxA9A36x / 2.5-inch hard drive	ALL
Travelstar C3K80 / HTC3680xxHxCE00 / 1.8-inch hard drive	ALL
Travelstar C4K60 / HTC4260xxGxxxx0 / 1.8-inch hard drive	ALL
Travelstar C4K60 Slim / HTC4260xxGxCE00 / 1.8-inch hard drive	ALL
Travelstar 4K40 / HTS4240xxM9AT00 / 2.5-inch hard drive	0A25590 / 0A25591 / 0A25592

This Certificate of Compliance is periodically updated and maintained on our website at [www.hitachigst.com/rohs](http://www.hitachigst.com/rohs). Please visit our website for the most current information available regarding RoHS compliance.

©Hitachi Global Storage Technologies, Inc.

3403 Yerba Buena Road, San Jose, CA 95135

[www.hitachigst.com](http://www.hitachigst.com)

Rev. 9/1/2009