

# Announcement

about

Regulation (EC) no. 1907/2006 (REACH)  
(Registration, Evaluation, Authorisation of Chemicals)

This announcement documents that neither registration nor notification for any substances in our products according to Articles 7(1) and 7(2) of the REACH regulation is required, because under reasonably foreseeable conditions, no substances are intentionally released from Jianghai products.

## Information regarding Substances of Very High Concern according to REACH Art. 33

The candidate list according to article 59 (1, 10) of regulation (EC) no. 1907/2006 (REACH) was published October 28th, 2008 on the website of the European Chemicals Agency (ECHA). The candidate list was last amended on December 19, 2011, and can be downloaded at

[http://echa.europa.eu/chem\\_data/authorisation\\_process/candidate\\_list\\_table\\_en.asp](http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp)

Determining whether any of our products contain more than 0.1 percent by weight of the candidate substances is an ongoing process. In this process it has been found that boric acid (CAS 10043-35-3 / 11113-50-1) is contained in some aluminum electrolytic capacitors.

We would like to inform you, that the following aluminum electrolytic capacitor series at voltages  $\geq 300$  V contain boric acid with more than 0.1 % weight by weight (w/w):

CD\_293\_BZ, CD\_294\_BW, CD\_295\_BW, CD\_296\_KC, CD\_297\_BB, CD\_29C\_QC, CD\_29D\_HR, CD\_29H\_QH, CD\_29L\_QL, CD\_891\_ZJ, CD\_892\_ZL and CD\_895\_ZK

To the present and best of our knowledge and based on the information available to us from our suppliers, our current products offered, except those to listed, do not contain added substances of very high concern (SVHC) as defined in the amended candidate list of December 19, 2011, above a limit of 0.1 % w/w. Should our state of knowledge change, we shall inform you accordingly.

30 January, 2012

Nantong Jianghai Capacitor Co., LTD.



Lu Jun (General Manager)