memo

To: Location:

"Whom it may concern" Customers in Europe

Copy: Location:

From: Yageo Europe Mail:

Johan Wolters <u>johan.wolters@yageo.com</u>
Technical Product Manager **Tel.:** +31 475 385 182

Reference: RoHS declaration YAGEO general

Date: 29 september 2005

Subject: RoHS/ Restriction on use of Hazardous Substances

Dear Customer.

This letter is to assure that since 1990 MLCC's and since wk 23 2004 Chip resistors are delivered as set forth in the:

Directive 2002/95/EC of the european parliament and of the council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment. This concerns YAGEO and Phycomp branded products.

The "RoHS sets forth directives that electronic equipment shall not have lead, mercury, cadmium, hexavalent chromium, poly-bromintaed biphenyls (PBB), poly-brominated diphenyl ethers (PBDE).

All deliveries of above mentioned products delivered by YAGEO Europe to European market since April 2005 are guaranteed to be RoHS compliant, this concerns all orders with and without L-addition to the ordering code.

All of Yageo components fit to this directive to date.

Some Yageo components do hold lead-in-glass at a low ppm level, but this application is exempted from the directive.

Further for soldering the products the recommended soldering profiles are according to the JEDEC J-STD-020C the MIL 202G and the IEC 61760-1 standard.

Should you have any further questions, please contact your YAGEO sales partner.

Johan Wolters