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ISO 9001-2000 Registered



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Advice of compatibility to EU Directive 2002/95/EC (RoHS Legislation)

Advanced Crystal Technology advise that an independent test report and / or factory declaration, including the following data, indicating compatibility to EU Directive for product(s) within the ACT series noted below, is held for reference at the above address.

ACT Series	1100 1700	Factory ref.	C1A
Part No. Code(s)	V, CL	Date of Test	01/11/2004
Test Report No.	SH429136/CHEM		
Chemical Laboratory	SGS - CSTC SHANGHAI		
Laboratory Ref. No.	SHEC0041010870		

Test Method

With reference to method detailed below. Analysis performed by one of the following as appropriate: Inductively Coupled Argon Plasma - Atomic Emission Spectrometry (ICP-AES) , Atomic Absorption Spectrometry ,UV-VIS Spetctrometric, GC/MS, HPLC/DAD, LC/MS

Test Results - unit ppm(Mg/Kg)

Element	Method/ Detection Limit(ppm)	Results
Lead (Pb)	Reference to EPA Method 3050B:1996 2	16
Cadmium (Cd)	Reference to BS EN 1122 2001 Meth B 2	None detected
Mercury (Hg)	Reference to EPA 3052 2	None detected
Hexavalent Chromium	Ref. to US EPA3060A and USA7196A 2	None detected
PBB's and PBBE's	Reference to US EPA 3540C/3550C 2	None detected

Sample Description	Silvery Metal Clock Oscillator
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Note: (the clause applicable to this test is indicated with a 'Y' in the box below)

- The sample was analysed as mixing whole part sample in one test. The results above are the average of the whole sample. The results of the individual components in the outline would obviously be different.
- The sample was analysed as a single component. The results above are an average for the whole component part.
- The outline contains glass/ceramic/high melting point solder that contains lead over and above the RoHS limit but is exempt from the legislation.

Signed on behalf of Advanced Crystal Technology

Name: D. Mullins QA and Engineering Manager
 Signature:
 Date: 25/01/2006