

 ALCOR MICRO, CORP.
 Report No.
 : CE/2005/34006

 4F-1, NO. 200, KANG CHIEN RD., NEI HU TAIPEI, TAIWAN, Date
 : 2005/03/24

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The following merchandise was (were) submitted and identified by the client as :

<u>Type of Product</u> <u>Style/Item No</u>	:	CHIP AU9360 NO Pb, AU9362 NO Pb, AU9368 NO Pb, AU9331 NO Pb, AU9340 NO Pb, AU9369 NO Pb, AU9254 NO Pb, AU9274 NO Pb, AU9386 NO Pb, AU9410 NO Pb, AU6362 NO Pb, AU6368 NO Pb, AU6369 NO Pb, AU6386 NO Pb, AU9510F NO Pb, AU9520 NO Pb, AU9610 NO Pb, AU9472 NO Pb, AU9462 NO Pb, AU9622 NO Pb, AU9281 NO Pb,
Sample Received	:	AU9462 NO Pb, AU9432 NO Pb, AU9381 NO Pb. 2005/03/17
<u>Testing Date</u>	:	2005/03/17 TO 2005/03/24

Test Result

- Please see the next page -

Operation Manager

Signed for and on behalf of SGS TAIWAN LTD.

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Test Result

PART NAME NO.1 : MIXED ALL PARTS

Test Item (s):	Unit	Method	MDL	Result
				No.1
PBBs(Polybrominated	%	With reference to	0.0005	N.D.
biphenyls)(CAS NO:059536-		USEPA3540C or		
65-1)		USEPA3550C. Analysis was		
		performed by HPLC/DAD,		
		LC/MS or GC/MS.		
		(prohibited by 2002/95/EC		
		(RoHS), 83/264/EEC, and		
		76/769/EEC)		
PBBEs(PBDEs)(Polybrominat	%	With reference to	0.0005	N.D.
ed biphenyl ethers)		USEPA3540C or		
		USEPA3550C. Analysis was		
		performed by HPLC/DAD,		
		LC/MS or GC/MS.		
		(prohibited by 2002/95/EC		
		(RoHS), 83/264/EEC, and		
		76/769/EEC)		

Test Item (s):	Unit	Method	MDL	Result
				No.1
Chromium VI (Cr+6)	ppm	As per US EPA 7196A and US EPA 3060A.	2	N.D.
Cadmium (Cd)	ppm	ICP-AES after as per EN 1122, method B:2001 or	2	N.D.
Mercury (Hg)	ppm	other acid digestion. ICP-AES after as per US EPA 3052 or other acid digestion.	2	N.D.
Lead (Pb)	ppm	ICP-AES after as per US EPA 3050B or other acid digestion.	2	N.D.

NOTE : (1) N.D. = Not detected (<MDL) (2) ppm = mg/kg (3) MDL = Method Detection Limit

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