

AP60X Material Constituents – This product family meets both RoHS requirements and JEDEC 97 lead free requirements

	Actual measurement	Threshold Detection limit	RoHS limit
Material Type	(mg/kg)	(mg/kg)	(mg/kg or ppm)
Hexavalent Chromium	Not Detected	14.9	1000
Cadmium	8.13	3.97	100
Lead	Not Detected	234	1000
Mercury	Not Detected	84.5	1000
Regulated PBBs	Not Detected	56.32	1000
Regulated PBDEs	Not Detected	304	1000

NOTE: mg/kg = ppm

www.BDTIC.com/TriQuint/

REVISION							
LTR		DESCRI			DCN	DATE	APPROVED
-	Initial Release					10/30/06	MJC
		WJ COMMU	NICATIONS P	ROPRIETARY IN	FORMATION		
	APP	ROVALS			wit communication	An Ot.	
	REQ'D	SIGNATURE	DATE				
Ori	ginator	M. Cleary	10/30/06		401 River Oaks Park San Jose, CA 951	way 34	
Pro	oduct Engineer	M. Gentrup	10/30/06	CATEGORY			
Qua	ality Manager	M. Burgdorf	10/30/06	Gene	ral Reference		T
Des	sign Engineer	E. Camargo	10/30/06				
Sec	cond Design Engineer	P. Mares	10/30/06	TITLE			
				AP60X RoHS Materials List-CM6			
				SCALE	DWG. NO		SHEET OF
					455095	5	2 2
Rev. 2	5/11/06 CONTROLL	ED COPILS RELO AT	DIN THE VAUL	LALLOTHER COVIE	S ARE NOT CONTROLLED		

452918 6/5/03

452918 6/5/03 www.BDTIC.com/TriQuint/



401 River Oaks Parkway, San Jose, California 95134 (408) 577-6200

AP60X Material Constituents – This product family meets both RoHS requirements and JEDEC 97 lead free requirements

	Actual measurement	Threshold Detection limit	RoHS limit	
Material Type	(mg/kg)	(mg/kg)	(mg/kg or ppm)	
Hexavalent Chromium	Not Detected	14.9	1000	
Cadmium	8.13	3.97	100	
Lead	Not Detected	234	1000	
Mercury	Not Detected	84.5	1000	
Regulated PBBs	Not Detected	56.32	1000	
Regulated PBDEs	Not Detected	304	1000	

NOTE: mg/kg = ppm

