



December 22, 2005

FOR RELEASE: Immediately

CTS Electronic Components Reduction of Hazardous Wastes (RoHS) Update

Elkhart, IN...CTS Corporation (NYSE:CTS), a global supplier of electronic components for communications, computer and wireless applications, today announced that several of its electronic components business unit product lines, listed in the table attached, are now fully RoHS compliant. The product lines listed below meet all requirements for restriction and/or elimination of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers per Directive 2002/95/EC of the European Union and Council.

CTS continues to work closely with customers to transition additional products within all product families to RoHS compliance ahead of the July 1, 2006 deadline. CTS is committed to maintaining the quality of the environment in the communities in which we operate and to comply with both the letter and the spirit of environmental laws and regulations.

About Electronic Components

CTS Electronic Components, a business unit of CTS Corporation, is a leading provider of engineered electronic components used in communications, computing, industrial and consumer applications for OEMs and Contract Manufacturers worldwide. Manufacturing facilities are located in Albuquerque, New Mexico; Berne, Indiana; Burbank, California; Singapore; Dongguan and Tianjin, China; and Kaohsiung, Taiwan.

About CTS

CTS is a leading designer and manufacturer of electronic components and sensors and a provider of electronics manufacturing services (EMS) to OEMs in the automotive, computer, communications, medical and industrial markets. CTS manufactures products in North America, Europe and Asia. CTS' stock is traded on the NYSE under the ticker symbol "CTS." To find out more, visit the CTS Web site at www.ctscorp.com.

Contact: Vinod M. Khilnani, Senior Vice President and Chief Financial Officer, or
Mitchell J. Walorski, Director of Investor Relations
CTS Corporation, 905 West Boulevard North, Elkhart, IN 46514
Telephone (574) 293-7511 FAX (574) 293-6146
www.ctscorp.com

CTS Corporation
RoHS Compliance Schedule
As of December 20, 2005

Product Type	Family Part Number
Quartz crystals and oscillators	
• Quartz crystals	MP, ATS/SM, ATP*, M403, M405, M406, M407; others in progress
• Clock oscillators	MXO45/HS, CB3/LV, CB1V8, CB2V5, M636, M635; others in progress
• VCXO's (Voltage Controlled Crystal Oscillators)	M357, M335; others in progress
• VCSO's (Voltage Controlled SAW Oscillators)	In progress
• TCXO's (Temperature Controlled Crystal Oscillators)	M575; others in progress
• OCXO's (Oven Controlled Crystal Oscillators)	In progress
RF & Timing Modules	
• VCO's (Voltage Controlled Oscillators)	All platform qualifications complete; specific models available upon request
• VCO/PLL Synthesizers	All platform qualifications complete; specific models available upon request
• Frequency Translator/Jitter Attenuators	All platform qualifications complete; specific models available upon request
• Clock/Timing Modules	All platform qualifications complete; specific models available upon request
Ceramic Components	
• Monoblock Filters	CER, KFF (KFF with mount bracket not RoHS compliant)
• Monoblock Duplexers	CER, KFF (KFF with mount bracket not RoHS compliant)
Piezoelectric Ceramic Components	
Exempt—lead in electronic ceramic parts (e.g., piezoelectric devices per Article 4.2, Annex 7)	
Resistor/Electro Components	
• ClearOne (BGA) Terminators	Available in RoHS & non-RoHS compliant
• Resistor Networks and Arrays	74X, 770, 766, 767, 768, 752, 753
• DIP Switches	193, 195, 204, 205, 218, others in progress, all available upon request
• Trimmers	115, 201, 262, others available upon request
• Potentiometers	118, 250, 251, others available upon request
• Encoders	Available upon request
• Selector & other Power Switches	065, others available upon request
• Pointing Devices & Cursor Controls	252, 253 available upon request
Heat Sinks/Thermal Management Solutions	
• Extruded Products	BDN, others available upon request
• Precision Forged Products	APR, AER, CPR
• Military Products	ZIF, ZIF III
• Stamped Products	Series 7, HP, LA, LB, LP, PA, PB, PSC, PSD, PSE, RU, TX, UP
Note: exemptions allowed per the Directive are noted (*)	