



**Tamura Enables Lead-free by Technology**

**FOR IMMEDIATE RELEASE**

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**Tamura H.A. Machinery Inc. Joins with P. KAY Metal to Represent MS2™**

**SAN DIEGO — February 19, 2007** — In a joint release, James (Byung Sul) Kim president of Tamura Corp. of Korea and of Tamura H.A. Machinery Inc. of San Diego, Calif., and Mr. Larry Kay, president of P. KAY Metal, Inc. of Los Angeles, announce that Tamura will represent P. KAY's revolutionary MS2™ Molten Solder Surfactant as a distributor in Korea as well as at Tamura's customers and market in North America.

MS2™ has been proven to significantly reduce electronics assembly costs through dross elimination improved soldering quality and reduction in hazardous waste.

James Kim, president of Tamura, stated, "We have been searching for ways to assist our customers eliminate solder dross, especially with expensive lead-free alloys and this partnership with P. KAY Metal will allow us to bring this new technology to them. We are looking forward to introducing MS2™ to our markets in 2007."

Larry Kay, president of P. KAY Metal, said, "We are excited by the possibilities afforded us with the addition of Tamura Corp. of Korea and Tamura H.A. as distributors of MS2™. We look forward to the additional opportunities partnering with such a respected group with extensive wave soldering experience affords us."

Tamura Corp. of Korea and Tamura H.A. distributes and services the complete line of Tamura Wave, Reflow and Selective Soldering equipment for America and Korea's electronics manufacturing industries. As pioneers and promoters of the lead-free soldering process, Tamura enables 100 percent lead-free production in many of the world's largest electronics manufacturing companies.

P. Kay Metal, Inc. is a global supplier of soldering materials used in the electronics assembly process. P. Kay bar solder, solid wire, cored wire and soldering fluxes have been specified in an array of electronics assemblies, ranging from military to consumer product applications.

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