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FOR IMMEDIATE RELEASE

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TRENTON, June 10 2006, Michael D. Feldstein, President of Surface Technology, Inc., (a world recognized leader in electroless nickel coatings) is invited, as one of twenty renowned guest speakers, to give a paper on "Performance and Environmental Advantages of Composite Electroless Nickel Coatings" at the 2006 International Conference on Green Surface Finishing Technology in (Asia Pacific/Hong Kong). The objectives of the conference, which was co-organized by the Hong Kong Metal Finishing Society and Materials Technology Division of Hong Kong Productivity Council, are to raise the awareness of the impact of the RoHS/WEEE and ELV Directives, effective July 2006, as well as to provide an effective communication platform where policy makers, EU officials, and industry representatives can share practical experiences in meeting the new requirements and valuable ideas for overcoming challenges and future development.

In compliance with the new Directives, Surface Technology, Inc now offers all varieties of electroless nickel free of lead, cadmium, or any other heavy metal. Such varieties include conventional alloys with low, medium, and high percentages of phosphorous, or boron, as well as composites of electroless nickel with diamond, PTFE, silicon carbide, boron nitride, nano materials, and other particles.

Surface Technology, Inc. holds more than ninety patents, which have helped establish its reputation as an innovative leader in the metal finishing industry. Through international sales and licensing, this technology has become readily available worldwide.

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