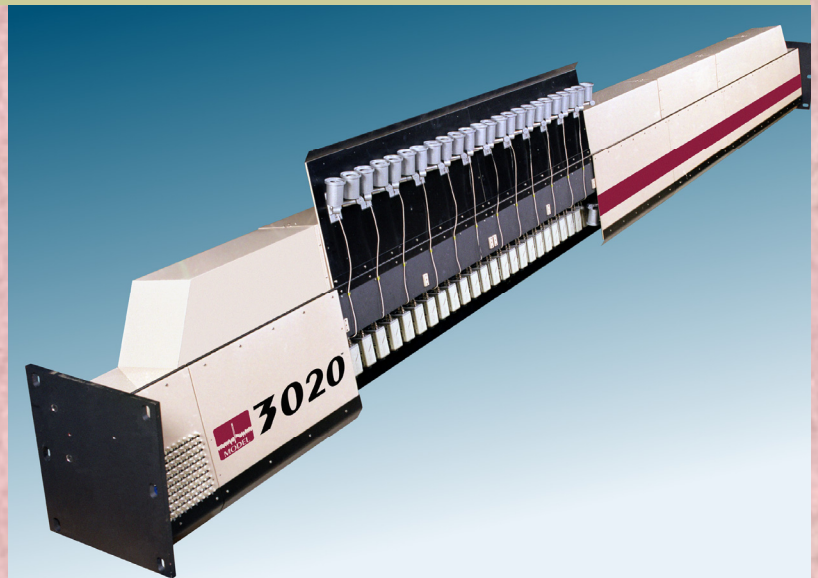


Siliconized Coating Streak Defects Detected

*Where the science of
quality assurance is
still an art!*



HD3020 OPTOMIZER® HRCS-WIS provides very accurate, reliable, high speed, detection of any coating streak or scratch as they occur during web material coating operations. They can be integrated with existing web inspection equipment to add complete capabilities for streak and scratch detection. They are also available as stand alone systems. Our technology uses special CCD Streak sensors and patented streak enhancement signal processing to achieve high resolution detection of any streak or scratch. Our innovative approach provides detection capabilities that are unachievable with line scanning technologies commonly used by most suppliers. Coating streaks as small as 1 micron will be detected, classified and archived at any known production speed, guaranteed. Each streak imaging solution is designed to span the entire web width for 100 percent inspection of the web material. Our (QAMS) Quality Assurance Management System software is included with each system to provide complete defect data collection, analysis, reporting, setup, and diagnostic capabilities.

**R.K.B. OPTO-
ELECTRONICS, INC.**

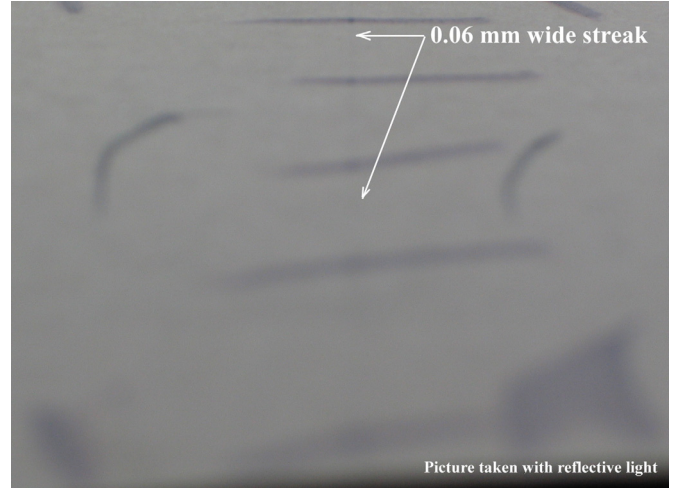
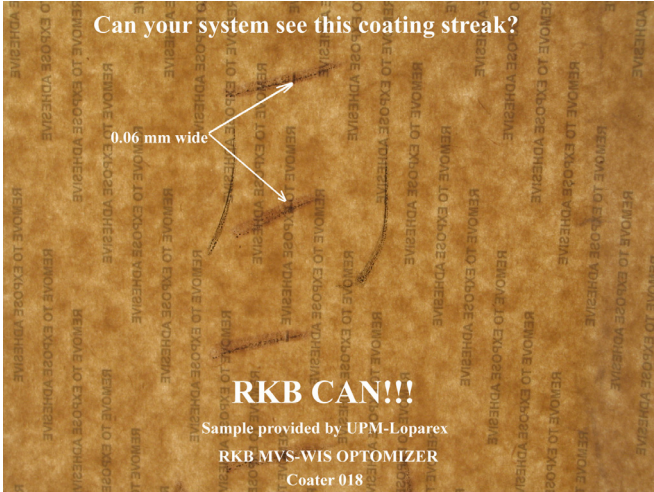
**6677 Moore Road
Syracuse, NY 13211
United States of America**

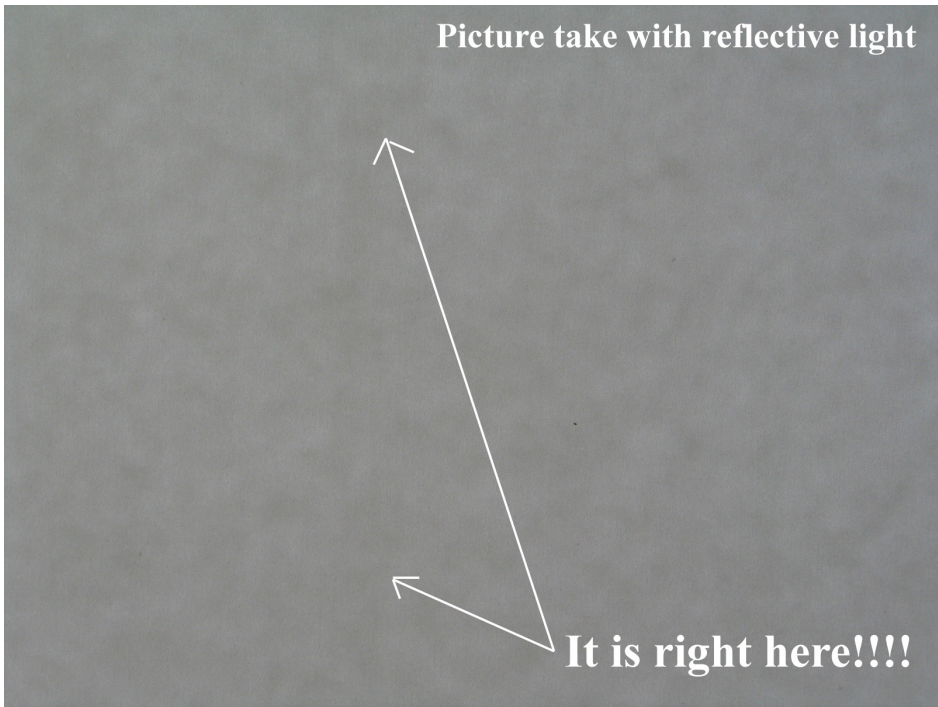
Tel: 315-455-6636

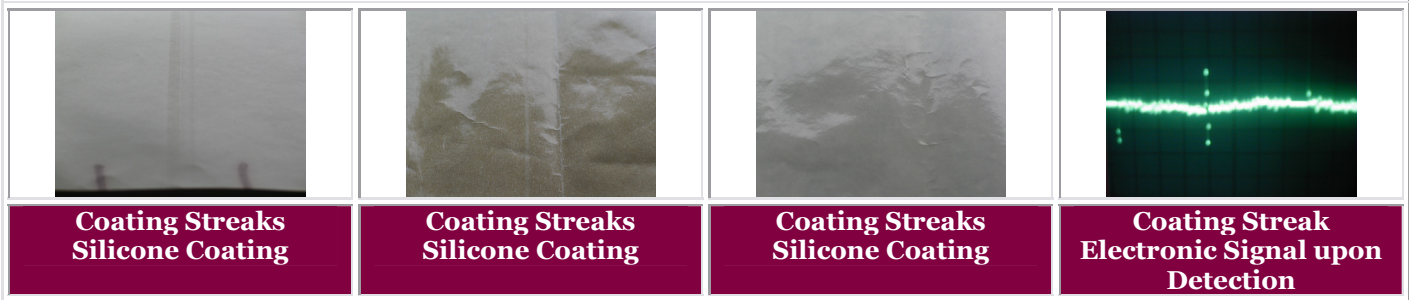
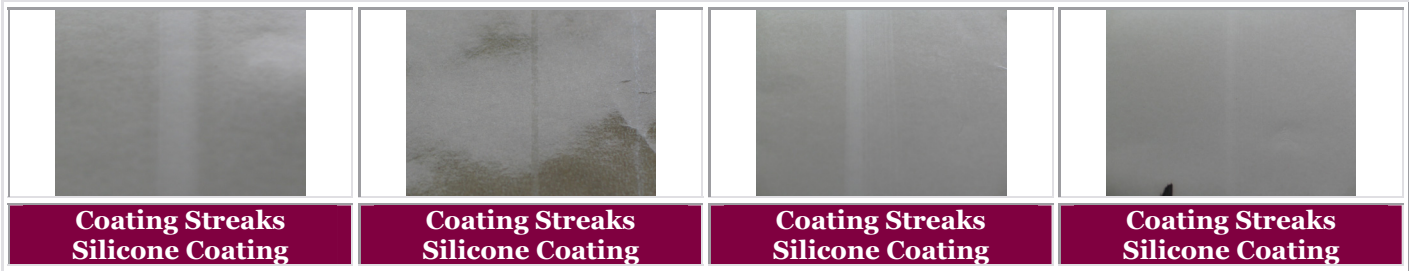
Fax: 315-455-8216

Email: service@rkbopto.com

SILICONIZED COATING STREAK DEFECT DETECTION CAPABILITY PICTORAL







This reference list contains privileged and confidential information and is the property of R.K.B. OPTO-ELECTRONICS, INC. It is intended only for use by the individual or entity named above. If you are not the intended recipient you must not peruse, use, disseminate, distribute or copy this reference list and/or its attachments. Any unauthorized use of this information will be construed as a violation to the directives as outlined in the "Economic Espionage Act of 1996," title 18, United States Code, sections 1831 and 1832. The obligations of any person or organization as prescribed by RKB's confidentiality provisions and as described by law will survive termination of this information, contract, projects, discussion and/or any agreement in force. Any violation herein constitutes a breach of these terms and a United States Court of competent jurisdiction will hold law enforceable