



Cross & Machine  
Direction Silicone Coat  
Weight Profiling

Easy Self-installation

Configurable to Meet  
Your Process Needs

Easy Automatic  
Calibration & Operation

Minimal Routine  
Maintenance

## In-line, Real-time Silicone Coat Weight Profiling

Designed explicitly to meet the needs of challenging conditions found in coating and converting processes, the NEX LS from Applied Rigaku Technologies helps maintain routine quality control for web applications. The NEX LS linear scanner provides real-time Si coat weight profiling of your process.

- ✓ Total solution for silicone release coaters
- ✓ Silicone analysis on paper, clay coated paper, and thin film release liners
- ✓ Proprietary silicone on clay coated paper algorithms
- ✓ Converters — silicone on plastic or paper
- ✓ Silicone as a moisture barrier on thin films
- ✓ Vacuum formed plastics — denesting silicone coatings
- ✓ Specialty plastics



### Our Guarantee

Applied Rigaku Technologies offers a 2-year warranty on all EDXRF spectrometers it produces. This industry-leading manufacturer's warranty shows our commitment to quality and displays our dedication to maximizing uptime for our customer's processes and applications.

#### Phone

+1-512-225-1796

#### Website

[www.RigakuEDXRF.com](http://www.RigakuEDXRF.com)

#### Email

[info@RigakuEDXRF.com](mailto:info@RigakuEDXRF.com)