## **Katun Quality Certification**

For more than three decades, Katun has been committed to providing industry-leading replacement supplies for electrophotographic equipment worldwide. As part of this commitment, Katun thoroughly tests products in our state-of-the-art, STMC (Standardized Test Methods Committee) certified laboratory located in Minneapolis, Minnesota. In addition, Katun incorporates practices consistent with ISO (International Standards Organization) 17025, the internationally recognized standard used by testing and calibration laboratories.

The STMC certification program required Katun to demonstrate proficiency in three standard methods. However, Katun also utilizes proprietary test methods to ensure that our products meet or exceed end user expectations.

Katun's testing has always and will continue to include both proprietary methods as well as evaluations based on, inspired by or in compliance with industry standards such as:

## **Standards Organization, STD Number and Description**

| ASTM (American Society for Testing and Materials) F1856-04 Standard Practice for Determining Toner Usage for Printers                                 |
|---|
| ASTM F2036-04 Standard Test Method for Evaluation of Large area Density and Background on Electrophotographic Printers                                |
| ASTM F557-03e1 Standard Test Method for Particle Size Measurement of Dry Toners   |
| ASTM F875-94 (2003) Standard Test Method for Evaluation of Large Area Density and Background on Office Copiers  |
| ASTM F995-97 (2001) Standard Practice for Estimating Toner Usage in Copiers Utilizing Dry Two-Component Developer                                     |
| ASTM F1425-92 (2001) Standard Test Method for Determining the Tribocharge of Two-Component Materials  |
| ISO/IEC 19752 Method for the Determination of Toner Cartridge yield for Monochromatic Electrophotographic Devices that may contain Printer Components |
| ISO/IEC 19798 Method for the Determination of Toner Cartridge yield for Color Electrophotographic Devices that may contain printer components         |

If you have questions concerning Katun Electrophotographic test methods and standards, please feel free to contact

Jean Guay, VP, New Product Development and Quality at: Jean.Guay@Katun.com, or

Bridget McGlenn, Quality and Materials Analysis Manager, at: Bridget.McGlenn@Katun.com

