Better Total Performance Equals "SUITE" SAVINGS



Katun Performance products for use in Canon iR 2200/2800/3300 digital copier/printers are like money in the bank



Katun continuously strives to make a significant and positive impact to help improve your service profits.



One way we achieve this is by offering a suite of products for models that are key to your business' success.

The Katun Performance suite includes imaging supplies, primary photoreceptor parts and fuser parts. These components represent the largest portion of service costs, and are designed to work together for optimal performance. By using

a suite of proven Katun Performance products, you are able to satisfy end-user expectations and increase your service profitability.

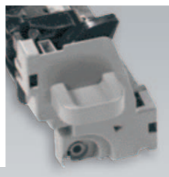
What are some key benefits of this Katun Performance suite?

- The Katun Performance product suite for use in Canon iR 2200/2800/3300 DC/Ps delivers outstanding performance and copy quality, as well as enhancing your potential for greater service profits.
 Each of these products is designed to meet or exceed OEM standards and, as a suite, they interact in a manner that exceeds any combination of comparable products in the market today.
- This Katun Performance product suite will not only deliver significant up-front savings as a result of lower parts and supplies costs, but you should also achieve a substantial reduction in service expenses, as your components are now more likely to exceed their stated life. Katun test results have shown that fixing film life can be greater when using this Katun product suite.

Why does the Katun Performance suite deliver better results?

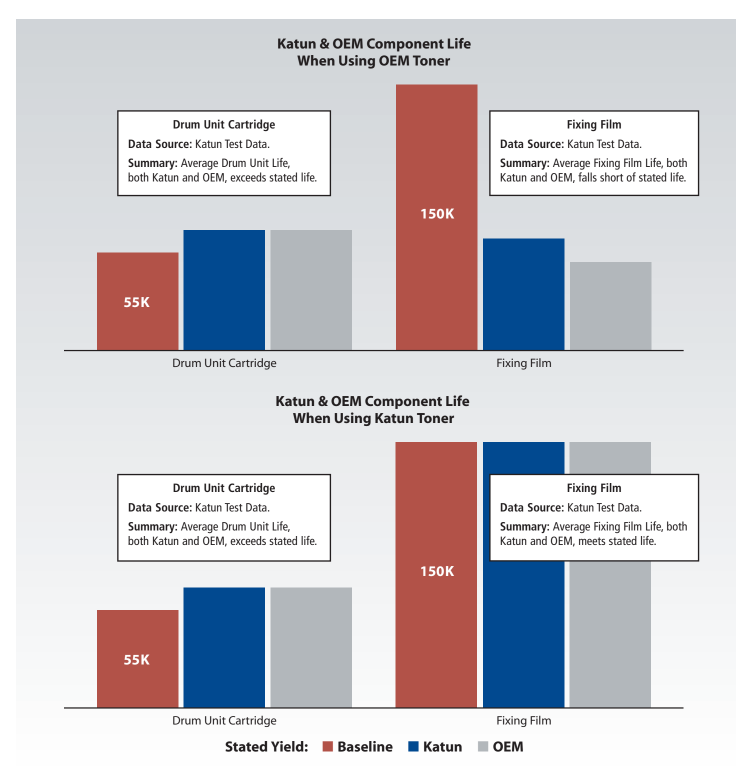
The key is Katun Performance toner. Before we place any Katun Performance product on the market it must go through a thorough and exacting qualification process, which includes testing of charge characteristics, fusing characteristics, compatibility/reverse compatibility, waste production, background, copy quality and yield. In addition, this toner formulation was specifically designed to be less abrasive with other components in the model suite, while delivering top quality output.











General Observations:

- Fixing films used in an OEM Toner system exhibited significant levels of toner contamination at failure.
- Fixing films used in a Katun Toner system exhibited virtually no toner contamination at failure.

Technical Summary:

- Katun's toner formulation incorporates additive materials that are less abrasive than the additive materials used in the OEM toner formulation.
- In systems using OEM toner, the anti-adhesion characteristics of the fixing film break down sooner than systems using Katun Toner. This more rapid breakdown of the film coating results in toner contamination of the fixing film and other related fuser components, ultimately leading to earlier or more frequent part failures.
- The different toners had no measurable impact on the life of the Drum Unit Cartridge in the system.

THE KATUN PERFORMANCE SUITE

For Use In Canon ImageRUNNER 2200/2800/3300 Digital Copier/Printers



Katun Toner

Katun PN 15021556 OEM PN 6647A003AA Black toner cartridge. 795 grams/cartridge.

Katun Fixing Film Kit

Katun PN 15027142 OEM PN N/P/N*** Kit includes (1) fuser film, (1) film grease and rebuild instructions.

Katun Lower Pressure Roller

Katun PN 15022660 OEM PN FB5-4942-000 Microsleeve®** lower pressure roller.

Katun Drum Unit Cartridge

Katun PN 15021540 OEM PN 6648A004AA Remanufactured drum unit cartridge. Availability may be limited to select areas*.

or Katun Drum Kit

Katun PN 15022942 OEM PN N/P/N Kit includes (1) drum and (1) drum cleaning blade.



Coming Soon!

Katun Fuser Cleaning Roller Assembly

Katun PN 15026335 OEM PN FG6-5709-000 Complete fuser cleaning roller assembly.

Using the full product suite maximizes profits and optimizes performance

Call your Katun representative today or visit us at www.katun.com.



^{*} Visit www.katun.com for availability in your specific market.

^{**} MICROSLEEVE® lower pressure rollers, with nonstick PFA sleeves 50, 70, or 100 microns in thickness, provide excellent wear-resistance for improved copy quality over an extended life. A-Series MICROSLEEVE® lower pressure rollers are designed specifically for machines utilizing lower fuser cleaning rollers. Their unique surface texture reduces toner buildup and improves cleaning efficiency within the fuser station.

^{***} N/P/N = No part number.