



Konica Minolta bizhub C350/C351/C450

Color Digital Copier/Printers



Katun PNs: See page 2
OEM PNs: See page 2

Receive outstanding color image quality and increased profits with these Katun Performance toners

Benefits:

◆ Toner you can trust

These Katun Performance toners have been developed and rigorously tested to match Konica Minolta toner attributes in image density, background imaging, print/copy yields and toner adhesion, giving you a reliable OEM alternative.

◆ Improve cost-per-page

You can multiply your savings and significantly reduce your cost-per-page when you use these Katun Performance color toners in your Konica Minolta digital copier/printers.

◆ 100% compatible

These toners have been thoroughly tested to ensure complete forward and reverse compatibility with OEM toners. End users can easily install these toner cartridges after OEM toner has been used, with no degradation of copy quality.

You can be confident using color toners from Katun

Brilliant, true color is a major selling point of your color copiers and printers, and it is key to your customers' satisfaction. They expect OEM-equivalent quality and performance. That is the standard for every Katun Performance brand color toner.

Utilizing sophisticated testing and analytical equipment in our 90,000 square foot, state-of-the-art Research and Development Facility, Katun's team of chemists, engineers, technical operators and other specialists subject these toners to stringent testing. This comprehensive evaluation protocol and performance acceptance criteria ensures OEM-equivalent performance, removing the risks often associated with using other aftermarket color toners. Only then do these products earn the Katun Performance brand name.

Katun Performance color toner testing criteria

✓ Assessment of OEM performance	✓ Forward & reverse compatibility with OEM toner
✓ Assessment of OEM material & physical properties	✓ Full life testing vs. OEM stated yields
✓ Katun material properties assessment	✓ Toner adhesion
✓ Fit & function of cartridges	✓ Temperature & humidity environment performance
✓ Image density	✓ Gray scale density
✓ Background imaging	✓ Dusting & machine cleanliness
✓ Toner flowability	✓ Dot quality
✓ Edge raggedness	✓ Resolution
✓ Line quality	✓ Extraneous marks
✓ Toner scatter	✓ Text quality
✓ Halftone quality	✓ Background noise

Product Characteristics

Metrics	OEM	Katun
Part number: Black	4053-401 (North/South America), 4053-403 (Europe/Asia Pacific)	27353 (North/South America), 31776 (Europe/Asia Pacific)
Part number: Cyan	4053-701 (North/South America), 4053-703 (Europe/Asia Pacific)	27354 (North/South America), 31778 (Europe/Asia Pacific)
Part number: Magenta	4053-601 (North/South America), 4053-603 (Europe/Asia Pacific)	27355 (North/South America), 31779 (Europe/Asia Pacific)
Part number: Yellow	4053-501 (North/South America), 4053-503 (Europe/Asia Pacific)	27356 (North/South America), 31780 (Europe/Asia Pacific)
Price per/sold in	230 grams/cartridge/box	230 grams/cartridge/box
Yield/cartridge*	11,500 @ 5% coverage	11,500 @ 5% coverage
Also fits and functions in the following applications	Develop QC 2235 (4053-401, 4053-501, 4053-601, 4053-701) Océ CS 180/230 (4053-403, 4053-503, 4053-603, 4053-703)	Develop QC 2235 (27353, 27354, 27355, 27356) Océ CS 180/230 (31776, 31778, 31779, 31780)
Toner type	Dry, dual component	Dry, dual component
Resin composition	Polystyrene	Polyester
Particle size	6-7 microns	6-7 microns

*Actual yield may vary depending on machine application, machine condition, and usage conditions.



www.katun.com