



NEW

Bulk-Toner for use in Kyocera-Mita

Kyocera-Mita FS-C5100, C5150, C5200...
(TK-540, 550, 560, 570, 580), FS-C2026, C2126MFP, C2526MFP, C5250DN (TK-590)

With the FS-C2000, C5000, C5100, C5200, C5300 and C5400 series colour Laserprinter/MFPs Kyocera-Mita has introduced from 2008 on step-by-step a meanwhile highly populated line of A4 colour printer/MFPs with printing-speeds from 21 to 35 ppm at 600 dpi respectively 9600 dpi due to MultiBit-Technology and standard duplex-capability which ensures high efficiency and speed. The cartridge-free system of these colour-devices

requires that only the toner has to be replaced regularly which minimises cost for consumables and maintenance.

Printing-cost of these devices can be further reduced significantly without compromising on image-quality or performance by either using CROSS Imaging-Supplies' Premium Quality compatible finished products or by filling the OEM's or third parties empty cartridges with our Premium Quality bulk toner described below.

Advantages & Benefits

- ▶ OEM equivalent performance and image-quality.
- ▶ Significant reduction of cost per copy.
- ▶ Sourced directly from the manufacturer.
- ▶ Also as finished product in patent-free cartridges available.

- ▶ Technically supported by the toner manufacturer.
- ▶ Competitively priced premium quality product.
- ▶ Deliverable from Warehouse in Rotterdam.
- ▶ Free of charge samples for testing.
- ▶ Selective distribution through competent reseller only.

Technical Features

Features	Kyocera-Mita (OEM)	CROSS
Part number	1T02HLCEU0/-0EU0/-BEU0/-AEU0 1T02HMCEU0/-CEU0/-BEU0/-AEU0 1T02HNCEU0/-0EU0/-BEU0/-AEU0 1T02HGCEU0/-0EU0/-BEU0/-AEU0 1T02KTCNL0/-BNL0/-ANL0/-0NL0 1T02KVCNL0/-BNL0/-ANL0/-0NL0	TK-540Y/M/C/K TK-550Y/M/C/K TK-560Y/M/C/K TK-570Y/M/C/K TK-580Y/M/C/K TK-590Y/M/C/K
Recommended filling weight	N/A	ED-55Y (yellow) ED-55M (magenta) ED-55C (cyan) ED-55K (black)
Yield/cartridge at 6% coverage	1 x 5000 pages (TK-540K) / 3 x 4000 pages (TK-540Y/M/C) 1 x 7000 pages (TK-550K) / 3 x 6000 pages (TK-550Y/M/C) 1 x 12000 pages (TK-560K) / 3 x 10000 pages (TK-560Y/M/C) 1 x 16000 pages (TK-570K) / 3 x 12000 pages (TK-570Y/M/C) 1 x 3500 pages (TK-580K) / 3 x 2800 pages (TK-580Y/M/C) 1 x 7000 pages (TK-590K) / 3 x 5000 pages (TK-590Y/M/C)	1 x 110 grams (TK-540K) / 3 x 65 grams (TK-540Y/M/C) 1 x 140 grams (TK-550K) / 3 x 95 grams (TK-550Y/M/C) 1 x 240 grams (TK-560K) / 3 x 145 grams (TK-560Y/M/C) 1 x 375 grams (TK-570K) / 3 x 195 grams (TK-570Y/M/C) 1 x 70 grams (TK-580K) / 3 x 40 grams (TK-580Y/M/C) 1 x 140 grams (TK-590K) / 3 x 70 grams (TK-590Y/M/C)
Compatibilities of bulk toner	N/A	1 x 5000 pages (TK-540K) / 3 x 4000 pages (TK-540Y/M/C) 1 x 7000 pages (TK-550K) / 3 x 6000 pages (TK-550Y/M/C) 1 x 12000 pages (TK-560K) / 3 x 10000 pages (TK-560Y/M/C) 1 x 16000 pages (TK-570K) / 3 x 12000 pages (TK-570Y/M/C) 1 x 3500 pages (TK-580K) / 3 x 2800 pages (TK-580Y/M/C) 1 x 7000 pages (TK-590K) / 3 x 5000 pages (TK-590Y/M/C)
Number of cartridges/carton	1 cartridge per carton	FS-C5100DN (TK-540) FS-C5200DN (TK-550) FS-C5300DN (TK-560) FS-C5400DN (TK-570) FS-C5150DN (TK-580) FS-C2026, C2126MFP, C2526MFP, C2626MFP, C5250DN (TK-590)
Number of cartons/master	N/A	N/A
Unit of sale	N/A	N/A
Palletizing configuration	N/A	1x10kgs per carton
Country of origin	Developed in Japan / Made in China	66 cartons per pallet
All brand names and trademarks are properties of their respective holders and are referred to above for descriptive purposes only. The manufacturer of these cartridges and/or CROSS Imaging Supplies have no affiliation with the original equipment manufacturer (OEM).		

For further information about this product, other Kyocera-Mita compatible toner or toner for other OEM brand copiers or laser printer please contact us – we shall be pleased to inform you on how to improve your competitiveness without compromising on quality.

CROSS
Imaging Supplies

CROSS Imaging Supplies GmbH ▶ P.O Box 564 ▶ Bahnhofstrasse 26 ▶ CH-8712 Stäfa /Switzerland
Phone +41 (0) 44 920 04 30 ▶ Fax +41 (0) 44 920 04 31 ▶ E-Mail ask@cross-imaging.com ▶ Web www.cross-imaging.com