

Description

[Microtec Premium compatible refill ink](#) is formulated to meet the quality of the original ink. It is designed to produce high-quality prints with sharp and vibrant colors. Professional ISO 9001 and MSDS Certified, our [compatible refill ink](#) black and CYM ink bottles are rich dye ink and produce a sharp, clear context. Ideal for Office and Home daily printings. It is engineered to work seamlessly with your printer model, so you can enjoy hassle-free printing.


[Microtec refill ink](#) bottle perfectly fits the ink tank of Epson printer. Automatic ink filling status recognition, easy filling ink.

Feature

Wide Compatibility
Microtec refill ink is compatible for Epson L4150/ L4160/ L6161/ L6170/ L6190/ L14150/ L3110/ L1110/ L3150/ L3151/ L3156/ L3160/ L5190/ L7160/ L7180 Printers etc.

Large Volume
127ml Black, 70ml Cyan, 70ml Magenta, 70ml Yellow; Up to 7500 pages per Black bottle within 127ml, Up to 6000 pages per Color bottle within 70ml (at 5% coverage)

Easy to Use
Microtec compatible refill ink is easy to install and use with our easy refill bottles. You can quickly and easily start printing again.

Eco-friendly
Using compatible refill ink can help reduce waste and protect the environment. By refilling your existing cartridges instead of throwing them away, you can help reduce the amount of plastic and other materials that end up in landfills. 



Specification

Model Name	Premium Refill Ink for Epson Ecotank
Ink Color	Black, Cyan, Magenta, Yellow
Volume	BK 127ml, CMY 70ml each
Suitable Printer	Epson EcoTank Series, WorkForce Series
Ink Bottle	Easy ink refill bottle
Quality	ISO 9001 & MSDS Certified
Packing	Neutral Packaging
Customize	Customized bottle sticker and box are available



Application

Sublimation ink is suitable for T-shirts, hoodies, pillowcases, mugs, cross-stitch, shoes, hats, ceramics, banners, flip flops, wine glasses, socks, canvas, puzzles, wood, mouse pads etc. You can use your creativity to design unique gifts for your family and friends.

