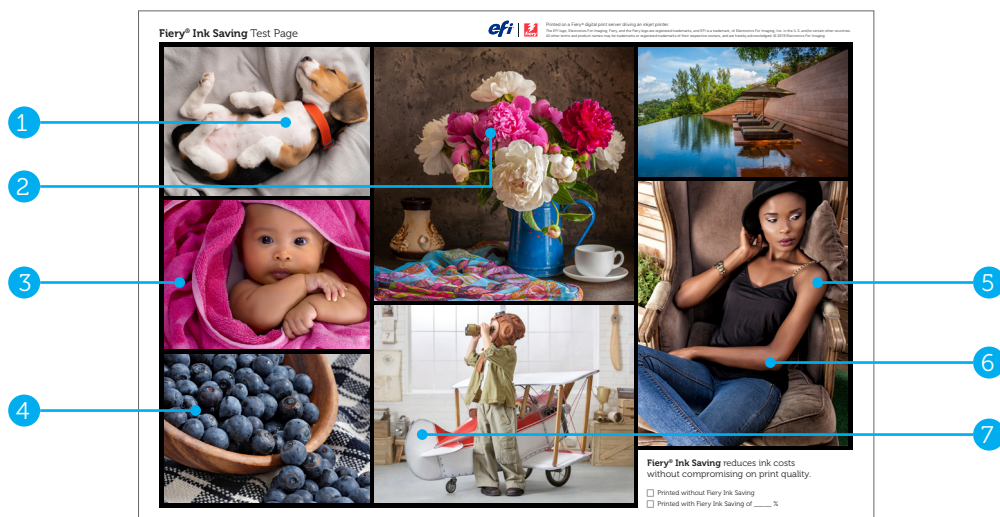


节省大量墨水， 保持高图像质量。

EFI™ Fiery® 省墨技术可让您优化宽幅或超宽幅打印中的墨水用量，同时获得作业所需的最佳图像质量。



成功省墨

创建并使用 Fiery 省墨特性档，最多可减少 40%* 的墨水消耗量。Fiery proServer 和 Fiery XF 驱动的打印机拥有简单易用的低、中、高省墨预设**，可让您生产的打印作业具有最佳墨水用量和图像质量，同时：

- 1 不减少高光或阴影细节
- 2 不损失饱和度或鲜艳度
- 3 保持色彩色调不变
- 4 不损失对比度或动态范围
- 5 无渐变图像伪影
- 6 没有显得不自然的肤色
- 7 不会增加图像颗粒度

省墨的附加优势

除了节省墨水成本之外，Fiery 省墨技术还具有以下附加优势：

- 墨水用量减少，干燥或固化时间更短
- 因黑墨用量增加，中性灰色更多
- 总体墨水用量减少，打印更稳定
- 使用更少墨水和能源的绿色环保打印方案

* 墨水节省量取决于作业特性和打印条件（色彩管理设定、打印机类型、墨水设定和使用的承印材料）

** 有关 Fiery 省墨技术的兼容性信息，请参阅[受支持的打印机列表](#)

Fiery 省墨技术

Fiery 省墨技术采用一系列独特的墨水减少技术,旨在最大程度地节省用量,且不会对图像质量带来明显损失。我们最初采用传统的省墨方法,例如 GCR 和黑色生成控件,之后我们新增了专有的 Smart Ink Savings 技术,为您提供极致省墨工具。

Fiery Ink Saving Option 要求:

- 要使用 Fiery Ink Saving Option, 需要:
- Fiery proServer 或 Fiery XF 7.2 或更高版本
- Fiery Command WorkStation® Package 6.5.0.433 或更高版本
- Fiery Color Profiler Suite 5.3.1 或更高版本***
- 兼容的测量仪器***

*** 创建省墨特性档的必要条件

EFI 助力成功。

我们致力于为标牌、包装、纺织品、瓷砖以及个性化文档研发出突破性技术,凭借种类繁多的打印机、墨水、数字化前端以一套全面的业务流程和生产工作流程套件,既简化整体生产流程又可相互无缝连接,提升您的竞争力以及工作效率。更多信息请访问 www.efi.com 或拨打 +86 21 3357 6200。



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

AutoCal, Auto-Count, Best Eye, ColorGuard, ColorPASS, ColorRight, ColorWise, Command WorkStation, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, EPCount, EPPPhoto, EPRegister, EPStatus, Estimate, FabriVu, Fast-4, FASTRIP, FASTDRIVE, Fiery, the Fiery logo, Fiery Compose, Fiery Driven, the Fiery Driven logo, Fiery DesignPro, Fiery Edge, Fiery Impose, Fiery ImageViewer, Fiery Intensify, Fiery JobExpert, Fiery JobFlow, Fiery JobMaster, Fiery Navigator, Fiery Prints, the Fiery Prints logo, FreeForm, GameSys, Hagen, Inktenzity, Inkware, IQ, iQuote, LapNet, Lector, Logic, MarketDirect StoreFront, MarketDirect VDP, MarketDirect Cross Media, Metrics, Metrix, MicroPress, Monarch, Monarch Planner, OneFlow, Optima, Optitex, Organizing Print, Pace, Pecas, Pecas Vision, PC-Topp, PressVu, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintSmith Vision, PrintStream, Profile, Process Shipper, Prograph, PSI, PSI Flexo, Radius, RIPChips, RIP-While-Print, Spot-On, Spot Pro, Synchro 7, Technique, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are trademarks or registered trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

© 2020 Electronics For Imaging, Inc. All rights reserved. | WWW.EFI.COM

FTL_060.06.20_SC