

**efi** *Cubik Polymeric 1800*

*Digital Printing on Polymeric Surfaces*



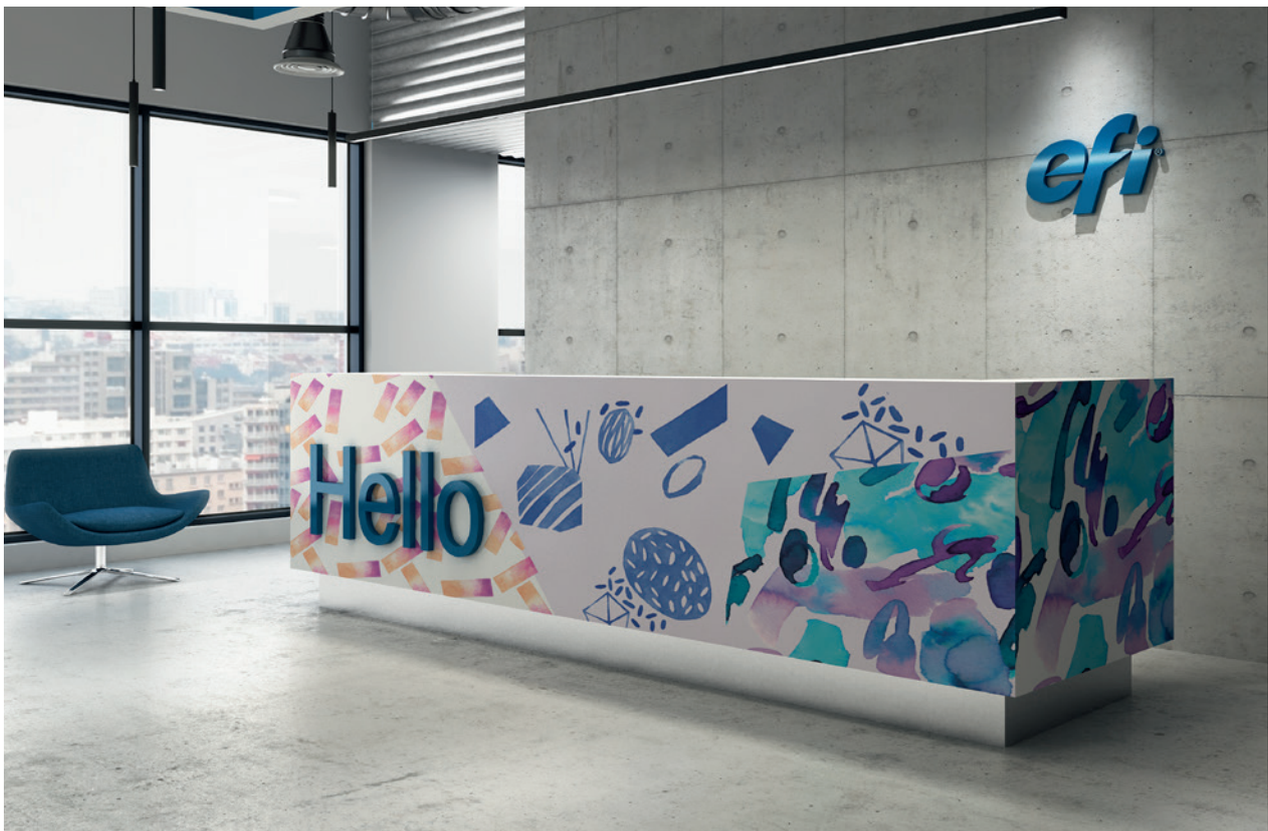
The power of digital  
for polymer decoration.

# Decoration possibilities are now limitless.

EFI™ digital inkjet printing technologies open up a whole new world of creative and profit opportunities in polymer rigid-surface decoration. That's because EFI now brings you the only complete digital printer, ink, and colour-management solution for polymeric decoration.

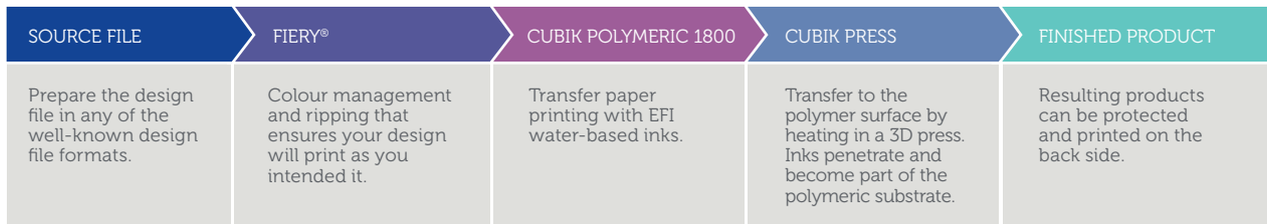
Here are some of the unprecedented possibilities that EFI digital technology brings to decoration on shower plates, panels, and all kinds of other products made with polymer material:

- Achieve wide colour gamut
- Customise your products
- Adapt to your market's demands
- Create with infinite design possibilities
- Operate efficiently with a more competitive process
- Proof easy and quick prototypes, tests, and samples



# How the transformation to EFI digital inkjet printing works.

We offer high quality decoration and maximum performance through our unique EFI ecosystem approach which gets the printer, press, ink, and Fiery® proServer colour management system all working together, as a unique concept solution that provides high value to polymeric surfaces:



## EFI Cubik digital printer

Digital printer ready to work in an industrial environment 24/7, producing high-quality images.



## Genuine EFI inks

Water-based inks are specifically formulated for sublimation printing on polymeric materials. With the process of sublimation, the ink penetrates the substrate, achieving vivid colours, and long lasting decoration.

Colours	CMYK
Printing Width	180 cm
Resolution	2400 dpi
Maximum productivity (hours)	400 m <sup>2</sup> /h

## EFI Fiery proServers

Fiery proServers are the worldwide standard in digital colour printing. Fiery proServer for Cubik is a dedicated colour-management solution for digital decoration that produces the most accurate colour results. It enables the acceleration of design development with accurate editing and prototyping and produces superior results.



## EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalised documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity.

Visit [www.efi.com](http://www.efi.com) or call 0808 101 3484 (UK only) or +44 (0)1246 298000 for more information.



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

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DirectSmile, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktenity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are 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.