Achieve the Look and Value of Spot Colors — Without the Cost

Choose recipes for 4, 5, 6, or 7 process colors.

Printing with spot color inks is expensive. Not only are the inks costly to purchase and hold in inventory, makeready and changeover times increase with each additional color station on your press. KODAK SPOTLESS Software is an innovative solution for replacing spot colors with accurate 4-, 5-, 6-, or 7-color process recipes. This powerful software characterizes specific print conditions, including the unique highlight characteristics of flexo or offset printing, then generates recipes for spot color replacement, driving production cost savings and efficiencies without sacrificing shelf impact or color accuracy.



Reduce set-up time

One set of standard process inks means jobs can be printed with fewer colors, enabling the same web to be used for printing multiple designs.



Increase efficiency

Eliminating the need for spot color inks also expands opportunities to gang more jobs, optimizing both press utilization and production efficiency.



Easy to use

With an intuitive interface, it's simple to use SPOTLESS Technology with any color library — industry standard or house brand — that references colors by name and CIE L*a*b colors.



Create and manage custom color libraries

Meet wide-ranging client needs with the capability to build and manage spot color recipes for many different press conditions, including specific ink sets, presses and substrates.



Automate for maximum accuracy

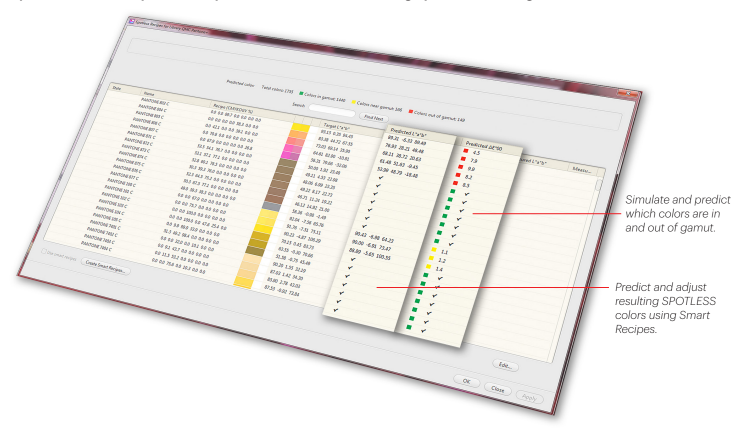
Integrating SPOTLESS Software with KODAK PRINERGY Workflow enables you to automate creation of recipe colors that are always accurate, eliminating manual interventions and opportunities for error.



Replace spot colors automatically and accurately in the PRINERGY Workflow with SPOTLESS Technology.



A powerful interface provides sophisticated controls for setting up and monitoring the SPOTLESS workflow.



KODAK SPOTLESS SOFTWARE

Operating system	MICROSOFT WINDOWS OS
System recommendations	INTEL PENTIUM 4 CPU; minimum 2.8 GHz; minimum 2 GB RAM; minimum 300 MB available hard disk space; 1280 x 960 screen resolution
Supported measuring instruments	X-RITE i1 and i1iO spectrophotometer (unfiltered or UV)
Export color chart file format	PDF
Import spot color library fomats	Comma separated values (.csv); CGATS.5
Export recipe color library formats	KODAK PRINERGY and PRINERGY EVO format (.dat); comma separated values (.csv); tab separated values (.txt); CGATS.5; ADOBE ILLUSTRATOR swatch (.ase)
Included factory color databases	PANTONE solid coated and uncoated; PANTONE GOE System; PANTONE Plus Series; HKS Classic color system; HKS 3000 plus color guide; TOYO Color Finder color guide; DIC Color Guide factory libraries
ICC profile creation	Proofing simulation ICC profile creation, including flexographic highlight-dot simulation
	'

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA Produced using Kodak Technology. © 2019 Kodak. Kodak, Prinergy, Prinergy Evo, Spotless and the Kodak Logo are trademarks of Kodak. Pantone, PMS and GOE are trademarks of Pantone, Inc. Subject to technical change without notice. W.KSD.147.1219.en.02 (K-887)

KODAK.COM/PRINERGY

