

## Get the most from your SpectroEye with **BestMatch**



### *...the quickest way to control the color of your ink in the pressroom*

Before you remix that ink, try SpectroEye's unique BestMatch function.

BestMatch lets you know if you can get a close match to your reference color by adjusting the ink thickness (offset printing) or concentration (flexo and gravure printing) on-press. BestMatch will help you determine quickly and easily whether a satisfactory match is possible.

SpectroEye and BestMatch help you keep the color of your inks on target, even before you can see visible color shifts. You get density information for the reference and the sample, as well as recommendations on how to adjust the ink to get the best match—all from a single display on your SpectroEye handheld spectrophotometer—no need for a computer or special software.

BestMatch is a fast and reliable tool that gives you quick, easy and accurate results. It helps save time and reduce waste, while optimizing your print quality and workflow.

Once you use BestMatch, you'll never want to be without it.

### *BestMatch Features:*

- Works with spot colors and process colors
- Provides both colorimetric and densitometric information
- Indicates closest possible match to the reference based on recommended densitometric adjustments
- Gives adjustment recommendations to increase or decrease density
  - For offset: ink layer thickness
  - For gravure and flexo: ink concentration
- All the information you need is shown on a single display, including density data and recommendations
- Provides quick and easy interpretation of information for go/no-go decisions
- Lets you check ink color during press make-ready and during the print run

## When Should I Use BestMatch?

### Ink formulation and mixing:

Whether your ink comes from your ink supplier or you have mixed it yourself, it can vary in thickness or concentration. With BestMatch, you can confirm that the ink will meet the color tolerances ( $\Delta E$ ) specified by your customer.

### Press setup and print run:

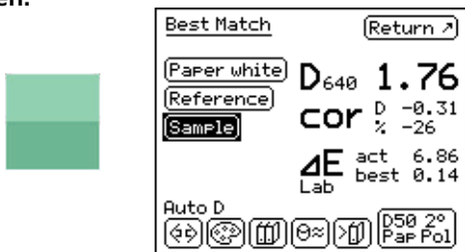
Different factors can affect the print quality from one section of the press to the next. The ink from one section may contaminate the color in the next section. For example, if you lay down black ink before yellow ink, the yellow may become dirty. Using spot colors in successive press sections can also result in shifts. If you control the press by density alone, you will not see these shifts in color. Even if you check the color by eye, the color may be considerably out of tolerance before you catch it. Pastel colors are notoriously difficult to control on-press by density alone. With BestMatch you can monitor and correct all of your colors throughout the print run.

BestMatch helps in these very early stages by monitoring not only density, but also by checking the ink color before it drifts out of tolerance so you can correct the problem immediately, rather than continuing to print the wrong color.

## Using BestMatch:

The following are examples of what you would see as results for the BestMatch function in the display of your SpectroEye:

In this example, the display shows two measurements of green:



- The sample has a density of 1.76 at 640nm center wavelength
- Based on the density of the sample, the ink thickness / ink concentration should be adjusted by D -0.31 / -26% to achieve the best match (shown in the SpectroEye display as cor)
- The actual  $\Delta E$  between reference and sample is 6.86 (shown in the SpectroEye display as act)
- If the density is adjusted according to the recommendation, it is possible to achieve a  $\Delta E$  of 0.14 as the best result (shown in the SpectroEye display as best)
- The "BestMatch" is within the acceptable tolerance (assuming the max  $\Delta E$  is 1.5)
- The ink is acceptable and the density can be adjusted, so the job is a "Go"

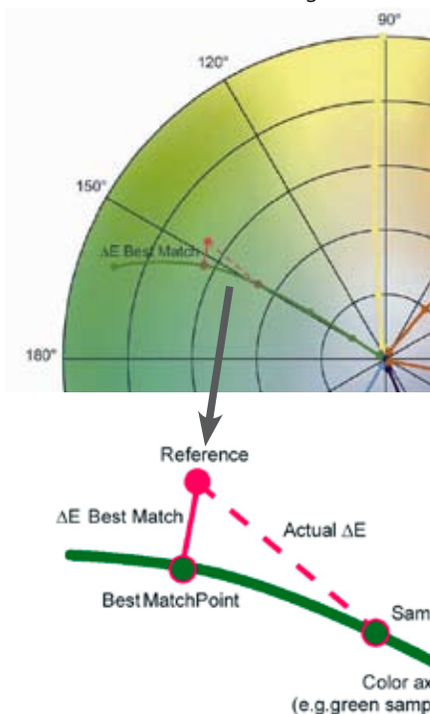
For more information on BestMatch, SpectroEye or any of X-Rite's printing solutions, please visit [xrite.com](http://xrite.com) or call your local X-Rite dealer.

### X-RITE WORLD HEADQUARTERS

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## How BestMatch Works:

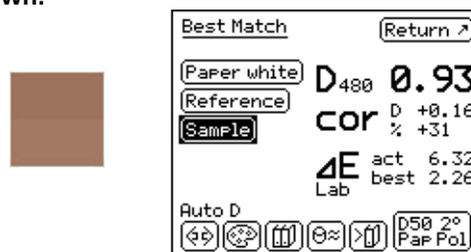
Examine the following example of a green spot color in a two dimensional a\*b\* diagram:



**Color axis:**  
Colorimetric axis to adjust color by ink thickness

**BestMatch point:**  
Best possible color (e.g. green) that can be achieved by adjusting ink thickness or concentration

In this example, the display shows two measurements of brown:



- The sample has a density of 0.93 at 480nm center wavelength
- Based on the density of the sample, the ink thickness / ink concentration should be adjusted by D +0.16 / +31% to achieve the best match (shown in the SpectroEye display as cor)
- The actual  $\Delta E$  between reference and sample is 6.32 (shown in the SpectroEye display as act)
- If the density is adjusted according to the recommendation, it is possible to achieve a  $\Delta E$  of 2.26 as the best result (shown in the SpectroEye display as best)
- The "BestMatch" is **not** within the acceptable tolerance (assuming the max  $\Delta E$  is 1.5)
- The ink is not acceptable and must be remixed, so the job is a "No-Go"



right on color