# PerfectPalette<sup>™</sup>

Optimize spot color reproduction for your output devices

800	PerfectPalette	
PerfectPalette	Build Palette Build Library	0
Build Options New Update	PANTONE 101 C	14.1 × 1
	Lab 92 28 -8.60 68 97 Lab 69 02 -3.88 87 22	Edit DE: 6.00
	Lab. 62.26 -6.60 66.97 Lab. 69.02 -3.66 67.22	DETUTO
Library PANTONE® solid coasted	Sample Color	Dets E
	PANTONE Yellow 012 C 254R 251G	25.75
	PANTONE Process Yellow C 252R 254G 6B	16.58
Output Profile	PANTONE Process Magenta C 236R 7G 247B	10.66
My Printer Profile Icc 🗧	PANTONE Process Cyan C 63R 243G 232B	8.91
Build Specifications	PANTONE Process Black C 23R 9B	5.89
Delta E Method: Clo Lab 2 0	PANTONE Hexachrome Yollow C 253R 254G 6B	14.33
Min Dot: 0	PANTONE Hoxachrome Orange C 254R 108G 4B	11.75
Mox Channels 0 1	PANTONE Hexachrome Magente C 236R 18G 255B	19.56
Rebuild	PANTONE Hexachrome Cyan C 44R 242G 224B	12.94
	PANTONE Hexachrome Green C	

## Device recipe optimization allows users to choose:

- $\Delta E CIE$
- ΔE94
- ΔΕ2000
- $\Delta C$  CMC matching method

#### This enables you to:

- minimize visual color differences
- select the max number of output channels to minimize ink usage
- specify minimum output device color values to optimize for device capabilities

#### Minimum System Requirements:

#### Windows

Windows Pentium PC or faster processor Microsoft Windows 2000/XP (note – this version of PerfectPalette will not run on the new 64-bit version of Windows XP)

#### Mac

Macintosh Power PC Processor Mac OS X version 10.2 or higher 24 MB of available RAM 25 MB of available hard-disk space

### Visit xrite.com for more information

PerfectPalette creates high-quality custom color palettes for both user-defined and industry standard color libraries such as PANTONE® Color Guides. PerfectPalette provides all the tools to build and reproduce your spot colors using either direct measurement, or by numerical specification. PerfectPalette's optimization technology uses your ICC output profiles to go beyond color management and ensure the closest possible match to your original spot colors.

Optimized values can be fine-tuned to user preference — using both a visual color preview and numeric values — ensuring that PerfectPalette delivers the exact results that you want.

PerfectPalette color palettes are compatible with the Adobe Creative Suite<sup>®</sup>, Fuji FinalProof GxT, Mac OS X Color Picker, and any application that supports ICC Named Color Profiles.

Use PerfectPalette to optimize the color reproduction of all your spot colors including both custom-built and PANTONE color libraries. Take advantage of your own ICC profiles and harness their value through PerfectPalette's advanced color engine. PerfectPalette and your ICC profiles deliver the highest color matching performance for all your spot colors.

