# 1998 PANTONE® ColorTrends™

## IMPORTING COLOR PALETTES INTO DESKTOP PUBLISHING APPLICATIONS

This document is intended to help you use the 1998 PANTONE *ColorTrends* palettes in your favorite desktop publishing and graphic design applications. To make it easy for you to use these trendy and fashionable new colors, we have made a number of application-specific, ready-to-use palette files for a number of Macintosh® and Windows® applications

The data contained in most of these files is CMYK data that can be used for 150-line commercial printing. If you want the exact 1998 PAN-TONE *ColorTrends* color, in many cases, you will have to specify it as a spot color and provide the ink formula from the 1998 PANTONE *ColorTrends* Guide to your service provider.

A brief word about this CD: the files on this CD have been organized and formatted for Macintosh and Windows operating systems. There are folders labeled Macintosh and another labeled Windows. Each of these folders contain a collection of platform and application specific 1998 PANTONE *ColorTrends* palettes. There are folders by product name or software publisher to help you locate the particular file you are seeking. Due to the many application support files we provide, and since the Macintosh and Windows files have different naming conventions, we have provided the location and name for the specific 1998 PANTONE *ColorTrends* application palette at the end of each section.

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#### SUPPORTED APPLICATIONS

We have tried to provide ready-to-use PANTONE *ColorTrends* palettes for a variety of design and publishing applications. In case, you don't see your favorite application supported, we have provided, a PANTONE *ColorTrends* color chart in EPS and TIFF format.

Most applications, if they are cross-platform, handle loading color palettes in identical ways. The instructions provided for the use of each file type, where appropriate, are cross-platform. If there are differences in handling color palettes, it will be noted accordingly.

**Please note:** it is best to refer to the user manual of the application being used for the most accurate and current information on color palette handling.

Although Macintosh does not require filename extensions (with the exception of Freehand), we have listed the appropriate filename extensions here for your reference. The default file identification assigned is that used for these applications running on a PC

Application	Extension
Adobe® Illustrator®	.ai
Adobe® Photoshop® 3.0, 4.0	.aco
Adobe® PageMaker® 5, 6. and 6.5	.bcf and .acf
Macromedia® FreeHand® (4. through 7)	.bcf and .acf
Macromedia® FreeHand® 3	.clib
Deneba® Canvas® 3.5 and higher	.pal
QuarkXPress® (as EPS files) 3.3 and high	her .eps
CorelDraw!® 6 and 7	.pal and .cpl
Micrografx® Designer®	.pl4
EPSF Charts	.eps
TIFF Charts	.tif
PANTONE® ColorDrive®	.pcd
Text Format (ASCII)	.txt
Raw PostScript File	.ps
Adobe® Acrobat®	.pdf

## **EPSF, TIFF and ACROBAT CHARTS**

Some presentation or drawing programs may not be listed here as supported applications. If this is the case, you can bring your custom colors into these applications by using any of the appropriate color chart formats. For this to work, the application must have a tool (like an eyedropper) that you can use to pick up colors from an imported graphic.

EPSF and the other charts may also come in handy for applications like Adobe Photoshop that do not support naming colors within their open palettes. Use this approach if your custom color palette contains colors that are very similar. It will be difficult to distinguish one color from another if they appear as little color squares next to each other with no names.

The EPSF Charts are formatted with each color name directly below the color for easy identification

Macintosh: Color Charts/11x17 Charts as EPSF/1998 ColorTrends.eps

Color Charts/Adobe Acrobat/1998 ColorTrends.pdf Color Charts/Raw Postscript/1998 ColorTrends.ps

Color Charts/TIFF/1998 ColorTrends.tif

Windows: Charts/EPSCHART/98CT.EPS

Charts/ACROBAT/98CT.PDF

Charts/TIFF/98CT.TIF
Charts/TIFF/98CT.PS

#### IMPORTING COLOR PALETTES

This section explains the general steps to follow to load a color palette into other applications. In addition to following these general guidelines,

refer to the manuals that came with the other applications for detailed information about loading and using color palettes.

#### Adobe® Illustrator®

Adobe Illustrator loads color palettes through the Open command from the File menu (version 4.x), or the Import Style command (Mac version 5.x or higher) on its File menu. Once opened, the colors are available in the Paint Styles dialog box.

Once the file is saved, you simply open Adobe Illustrator and then open the custom palette, like any other external Illustrator color palette. Once loaded, custom colors are added to the color palette in Adobe Illustrator.

## To open a color palette in Illustrator (up to Adobe Illustrator ver. 6):

- Start Adobe Illustrator.
- From the File menu, choose Open or Import Styles.
- Locate your color palette. It should have the .ai file extension and an Adobe Illustrator icon to the left of the name in the Get File dialog box. Select the color palette and click Open or double-click the color palette name.

Now you can use the color palette in Adobe Illustrator like any other color palette. The custom color palette is available in the Paint Styles dialog box after you select the custom color icon.

## To open a color palette in Adobe Illustrator 7:

From the menu bar, choose Window - Swatch Libraries - Other Library. Then navigate to wherever you stored the palette.

## To use colors from your color palette:

- Draw, or select, an item to color.
- If the Paint Style window is not open, from the Object menu, choose Paint Style
- In the Custom area, select the Custom Color square, which is the fifth square from the left.
- Select any color from the alphabetical list.

Macintosh: Application Support/Adobe/Illlustrator/1998 ColorTrends.ai

Windows: APPLICAT/ADOBE/ILLUSTRA/98CTWIN.AI

## Adobe® Photoshop®

In Adobe Photoshop you cannot define names for colors, just the colors themselves. It may be difficult for you to see the difference between the colors. If you are working with an extensive palette or you want to see the color names, follow the instructions for using EPSF Charts earlier in this chapter. Then open the EPS file just like any other EPS file within Adobe Photoshop. You'll want to be sure that your color model is set to CMYK.

## To open a color palette in Adobe Photoshop vers. 3.0 and 4.0:

- Open Adobe Photoshop 3.0.
- If the Palette swatches are not displayed, from the Windows menu, choose Palettes, Show Swatches.
- Click the arrow in the upper right corner of the Swatches Window to select Load Swatches.
- Select the color palette from the PANTONE ColorTrends titled 1998 ColorTrends.aco and click Open.

#### To use a color from your color palette:

- Click the Paint Bucket Tool
- Select one of the custom colors in the Swatches window.
- Click anywhere on an object to fill it with the selected color.
- Before you apply the calibrated colors in Adobe Photoshop, convert the document to work in CMYK mode.

Macintosh: Application Support/Adobe/Photoshop/1998

ColorTrends.aco

Windows: APPLICAT/ADOBE/PHOTOSHO/98CTWIN.ACO

#### Adobe® PageMaker® vers. 5.x, 6.x and 6.5

Adobe PageMaker 5.x and 6.x support both BCF (Binary Color Format) and ACF (ASCII Color Format). For Macintosh, Adobe PageMaker 5.x requires that you store color palettes in the Colors folder, inside the

Aldus folder, in your System folder. For Windows, Adobe PageMaker 5.x requires that you store color palettes in the PM5\UseEnglish\Color directory. For Macintosh, Adobe PageMaker 6.x requires you to store color palettes in the Colors folder inside the RSRC folder inside the PM6 folder. For Windows, Adobe PageMaker 6.x requires you to store color palettes in the RSRC\Usenglish\Color directory

## To open a color palette in Adobe PageMaker 5.x or 6.x:

- Open Adobe PageMaker 5.x or 6.x.
- From the Element menu, choose Define colors.
- In the Define Colors dialog box, click New to add new colors.
- In the Edit Color dialog box, click the Libraries arrow.
- Select the color palette that you defined for use inAdobe PageMaker 5.x or 6.x and click Open.
- In the Select Colors to Import dialog box, to include all colors from your color palette in the current Adobe PageMaker 5.x or 6.x document, hold down the shift key and drag through all the colors and click OK. To select a subset of colors, click the first color you want to use. Hold down the command key and, one at a time, click the other colors you want to use in this Adobe PageMaker 5.x or 6.x document. After you select the colors, click OK.
- Click OK to close the Edit Color dialog box. Click OK again to close the Define Color dialog box.

## To use colors from your color palette:

- If the Color Palette window is not open, from the Windows menu, choose Color Palette.
- Select the object in your Adobe PageMaker 5.x or 6.x document that you want to color.
- In the Colors window Fill box, select Fill if you want to apply the color to the object, Line to apply color to the line (border), or Both to apply color to the object and its border.
- Select a color in the Colors window to apply the color to the selected object.

Macintosh: Application Support/Adobe/PageMaker/1998 ColorTrends.acf

Windows: APPLICAT/ADOBE/PAGEMAKE/98CTWIN.BCF

#### QuarkXPress® 3.3x and higher

You must add colors to an QuarkXPress color palette by importing an EPS file. QuarkXPress adds the colors in an EPS file to its color list. Once the colors are in your QuarkXPress color list, you may use the colors in your document.

Do not rename PANTONE Colors from within QuarkXPress. Removing the leading space in front of the color name causes QuarkXPress to redefine the color from its built-in values.

Macintosh: Application Support/Quark/1998 ColorTrends.eps

Windows: APPLICAT/QUARK/98CT.EPS

## Macromedia® FreeHand® 4 through 7

Macromedia FreeHand 4 through 7 support both BCF and ACF. You can store the custom color palette anywhere or, for Macintosh, the palette can be stored in the Color folder; in the Aldus folder or in your System folder For Windows, you can also store the palette in the Color folder; in the Usenglish folder or in the Macromedia FreeHand folder. If you store it in the Color folder, it automatically appears on the Options menu in the Color List dialog box the next time you open Macromedia FreeHand. Once an ACF palette is brought into Macromedia FreeHand, the program automatically creates a BCF file for you.

**NOTE:** Macromedia FreeHand 7.0 has built-in application level color correction which must be disabled first. Please refer to the Macromedia FreeHand user manual for detailed instructions.

#### To open a color palette in Macromedia FreeHand 4.x and 5.x:

- Open Macromedia FreeHand 4.x or 5.x.
- From the menu, choose New, or open an existing Macromedia FreeHand document.

- If the Color List window is not open, from the Windows menu, choose Color List.
- Open the Options menu in the Color list palette.
  - If you stored your color palette in the Colors folder, select the color palette name in the Options list.
  - If you stored your color palette anywhere else, from the Options menu, select Import. Select your color palette and click Open.
- To include all colors from your color palette hold down the shift key and drag through all of the colors, then click OK.

  To select a subset of colors, click the first color you want to use. Hold down the command key and, one at a time, click the other colors you want to use in this FreeHand document. After you select your colors, click OK.

#### To use colors in Macromedia FreeHand 4.x and 5.x:

From the Color List dialog box, drag the color square you want onto the object to which you want to apply the color. Drag the color square into the center of an object to fill the object with the selected color or onto the border of an object to apply the selected color to the border.

Macintosh: Application Support//Freehand/Freehand 4-5/1998 ColorTrends.acf

Windows: APPLICAT/FREEHAND/98CTWIN.BCF

#### Macromedia FreeHand 3.x

Earlier versions of Macromedia FreeHand did not support either BCF or ACF, and instead use .CLIB format.

## To open a color palette in Macromedia FreeHand 3.x:

- Open Macromedia FreeHand 3.x.
- Open an existing document, or from the File menu, choose New.
- If the Colors window is not open, from the View menu, choose the Windows menu, then choose Colors.
- Click the arrow on the right side of the Colors window and select Import.
- Select the color palette you saved and click Open.

To include all colors from your color palette in the current Macromedia
 FreeHand document, hold down the shift key and drag through all the colors and click OK.

To select a subset of colors, click the first color you want to use. Hold down the command key and, one at a time, click the other colors you want to use in this Macromedia FreeHand document. When your colors are selected, click OK.

## To use colors from your color palette:

- Select the object you want to color.
- From the Colors window, select the Fill box. Choose Fill if you want to fill the object, Line if you want to fill the line (border), or Both if you want to fill both the object and its border.
- Select a color in the Colors window to apply the color to the selected object.

*Macintosh*: Application Support//Freehand/Freehand 3.1/1998 ColorTrends.clib

Windows: APPLICAT/FREEHAND/98CTWIN.CLB

## CorelDraw!

**NOTE:** CorelDraw 7 has built-in application-level color correction which must be disabled first. Please refer to the CorelDraw manual for detailed instructions.

## To open a color palette in CorelDraw!:

- Open CorelDraw!.
- Click the Fill Tool.
- Click the Palette icon.
- From the right arrow pop-up next to the Custom Palette, choose Open Palette.

#### Deneba® Canvas® 3.5 and 3.5.3

You can import color palettes for use in Deneba Canvas as either Canvas color palettes or as EPSF Charts.

## To open a color palette in Canvas:

- Open Canvas.
- Open an existing Canvas document or, from the File menu, choose New
- From the Windows menu, choose PANTONE Colors.
- In the Color Sets box, select Load.
- Select the color palette you saved and click Open.

Your colors appear in the PANTONE Colors dialog box in the order you created them.

#### To use colors from your color palette:

- Select the object that you want to color in the Canvas document.
- Open the Fill and Line menus and click a color.
   Macintosh: Application Support//Canvas1998 ColorTrends.pal

#### CorelDraw!®

**NOTE:** CorelDraw 7 has built-in application-level color correction which must be disabled first. Please refer to the CorelDraw manual for detailed instructions.

## To open a color palette in CorelDraw!:

- Open CorelDraw!.
- Click the Fill Tool.
- Click the Palette icon.
- From the right arrow pop-up next to the Custom Palette, choose Open Palette.
- In the Open Palette dialog box, in the List Files of Type box, select Process palette (\*.pal).
- Select the color palette for use in CorelDraw! and click OK.

Windows: APPLICAT/CORELDRW/98CTWIN.CPL
APPLICAT/CORELDRW/98CTWIN.PAL

## Micrografx® Designer® 6.x

## To open a color palette in Micrografx Designer:

- Open Micrografx Designer.
- Select the Palette icon.
- In the Palette Manager dialog box, click Import and open the color palette you created.
- Select the color palette you created for use in Micrografx Designer and double-click the palette name.
- Click OK to return to the Palette Manager dialog box and click OK again

## To use your colors in Micrografx Designer:

- Select the object to which you want to apply the color.
- From the Color Palette Bar select the color you want to use.

Windows: APPLICAT/DESIGNER/98CTWIN.PL4

#### **Text File**

Also included is an ASCII-format text file. This format can be helpful if you are working in a program that does not support loadable color palettes, and cannot use a color chart. You can open the file in a word processor or spreadsheet program, and have a printout of the 1998 PANTONE *ColorTrends* colors and their CMYK definitions. You can then use this to input the CMYK values of the colors directly into your program.

Macintosh: Color Lookup Tables Text/1998 ColorTrends.txt

Windows: 98CTLUT/98CTWIN.TXT

#### **USING COLOR PALETTES WITH COLORDRIVE**

## PANTONE® ColorDrive® versions 1.x, including 15.3 with Web Tools

Provided on this CD-ROM are a number of different PANTONE ColorDrive files for the 1998 PANTONE *ColorTrends* palette. One palette contains the 150-line CMYK data; another palette are the RGB specifications; there is a palette for Web designers that has HTML values and there is a spectral data based palette that is device-independent. The spectrally based palette can be color managed via profiles, and represents the most richest and most accurate form of the data.

## To open a color palette in PANTONE ColorDrive:

- Drag a copy of the desired PANTONE ColorTrends file (located within the PANTONE ColorDrive folder on the CD) into the PANTONE ColorDrive Library folder or any other destination you wish
- Start PANTONE ColorDrive.
- Access the 1998 PANTONE ColorTrends palette from the Library menu or use File Open to open the palette as would any other PANTONEColorDrive file
- Use the palette as would any other PANTONE ColorDrive palette

A word of caution: use only the spectrally-based palette (Mac: 1998 ColorTrends Spectral or Windows: 98CTSPEC.PCD) if you wish to repurpose this data for use with Color Management ICC profiles, find closest matches to other PANTONE Colors or other functions that require device-independent data.

Macintosh: PANTONE ColorDrive Support/1998 ColorTrends RGB

PANTONE ColorDrive Support/1998 ColorTrends RGB-

**HTML** 

PANTONE ColorDrive Support/1998 ColorTrends Spectral PANTONE ColorDrive Support/1998 ColorTrends CMYK

Windows: COLORDRV/98CTRGB.PCD

COLORDRV/CTRGBHTM.PCD COLORDRV/98CTSPEC.PCD COLORDRV/98CTCMYK.PCD