

**PC Express/Oasis**

**MX/Q1/Epic**
**Equalizers**

 10870PC Bright Yellow  
 41001WPC Oasis Bright Yellow


8888MX Yellow



31087PCM Yellow


 11300PC Bright Orange  
 41030WPC Oasis Bright Orange


38888MX Orange



31030PCM Bright Orange


 10450PC Maroon  
 41045WPC Oasis Maroon


48888MX Red



31045PCM Maroon


 10470PC Magenta  
 41047WPC Oasis Magenta


48889MX Magenta



31047PCM Magenta


 11650PC Marine Blue  
 41065WPC Oasis Marine Blue


68888MX Marine



31065PCM Marine


 10680PC Blue  
 41068WPC Oasis Blue


68889MX Blue



31068PCM Blue


 10570PC Violet  
 41057WPC Oasis Violet


58888MX Violet



31057PCM Violet


 10700PC Green  
 41070WPC Oasis Green


78888MX Green



31070PCM Green


 18000PC Electron Yellow  
 41001WPC Oasis Elec. Yellow

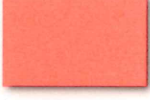

98888MX Fluo. Yellow



\*98888MX Fluo. Yellow


 18060PC Electron Red  
 41006WPC Oasis Elec. Red

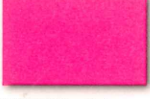

98884MX Fluo. Red



\*98884MX Fluo. Red


 19040PC Fluo. Pink  
 41004WPC Oasis Fluo. Pink


98880MX Fluo. Pink



\*98880MX Fluo. Pink


 18010PC Electron Blue  
 41003WPC Oasis Elec. Blue


98886MX Fluo. Blue



\*98886MX Fluo. Blue


 19080PC Fluo. Purple  
 41005WPC Oasis Fluo. Purple


98885MX Fluo. Purple



\*98885MX Fluo. Purple

Masstone Chip: 10% PC load to Soft Hand Clear (10140SHC)  
 Tint (inset): 10% PC load to Soft Hand Clear (10140SHC) and  
 25% 10110PC Extra White PC.

\*Use MX Fluo. pigments for  
 Equalizer formulas

# Pantone® Approved Mixing Systems

## MX Family Mixing Systems

The MX systems, which includes QuantumOne™ and Epic™, are our most popular mixing systems due to their ease of use and accurate color matches. Unlike Equalizers or PC Express, the MX Family ranges are finished ink mixing systems making them ideal for print shops of all sizes. Simply blend the colors together according to the formulas and Pantone® simulations were never easier. Each ink range in the MX Family Systems contains 10 primary colors and 5 fluorescents.

## Equalizer Mixing System

Equalizer system is a balanced pigment and resin system used as colorants to Wilflex general purpose and special effect bases. To accompany the 10 primary Equalizers, we've added 5 MX fluorescents to complete the palette and create color harmony among the mixing systems.

## PC Express Mixing System

Fifteen (15) Pigment Concentrates and your choice of any Wilflex base creates thousands of custom or standard colors.

## Wilflex on the Web

### Technical Literature

[www.wilflex.com/technical](http://www.wilflex.com/technical)

Access current versions of our Product Information Bulletins (PIBs) as well as helpful information regarding testing procedures for inks, dyes, fabrics and transfers.

- ▶ Ink testing processes
- ▶ Technical Service Reports
- ▶ PIBs
- ▶ User Manual

### Downloads

[www.wilflex.com/downloads](http://www.wilflex.com/downloads)

Download the latest version of our popular IMS color matching software, PhotoShop color separation values, and Pantone® Formulation Guides.

- ▶ IMS Software
- ▶ PhotoShop Color Values
- ▶ Pantone® Formulas

### Distributor Listings

[www.wilflex.com/distributors](http://www.wilflex.com/distributors)

Locate the Wilflex distributors in your local area or region.

- ▶ U.S. Based
- ▶ International

### Product Literature

[www.wilflex.com/literature](http://www.wilflex.com/literature)

Get the latest literature for all our Wilflex products.

- ▶ White Inks
- ▶ Color Mixing Systems
- ▶ Texture Inks
- ▶ Epic Inks
- ▶ Additives
- ▶ QuantumOne™ Inks
- ▶ Automated Dispensing
- ▶ Wilflex Oasis™ Inks
- ▶ Transfer Inks
- ▶ Ink Room Tools

### Material Safety Data Sheet

[www.wilflex.com/msds](http://www.wilflex.com/msds)

Download current MSDS sheets for Wilflex products.

- ▶ 24/7 access to current MSDS

### Technical Support

[www.wilflex.com/contact](http://www.wilflex.com/contact)

Contact Wilflex Technical Support

- ▶ Americas
- ▶ Asia
- ▶ Europe

### Miscellaneous

- ▶ Not all ink ranges are available in every country. All Wilflex inks are formulated to print on textiles. Unless otherwise noted, Wilflex inks must reach 320°F (160°C), for an appropriate time period, to cure and provide intended characteristics. Please consult a current product information bulletin for specific product information, precautions and suggested applications. The information presented in this color card is given in good faith, but pre-printing and testing for desired properties are strongly recommended.

### Color Chip Simulations

- ▶ The color chips presented on this Color Card are simulations of Wilflex colors. Slight variations may be seen between these chips and actual Wilflex inks. Wilflex ink formulations for screen printing produce simulations of PANTONE® Colors. Printed results may vary based on production methods such as; ink film thickness, opacity, pigment selection and substrate. Pantone® is Pantone, Inc.'s check-standard for color. Portions © Pantone, Inc. 1963, 1991.
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