

Epic™ Top Score Inks



Wilflex Epic Top Score delivers superior on-press performance and exceptional print results. Engineered to produce optimal color vibrancy and printability on today's innovative fabrics, Top Score offers the flexibility and performance you need to consistently win big.



More Colors

A premixed offering of the most popular 21 athletic colors gives you the competitive edge. Bring your product to market faster, meet regional demand and satisfy orders requiring a quick turnaround.



Better Accuracy

Top Score delivers repeatable color accuracy across a wide range of substrates using both print-flashprint and underbase techniques. Get it right the first time and save time and money!



Matte Finish

Top Score inks offer a "soft look" athletic print. Stay on top of industry-driven trends and win with your customers!



Low Tack

Top Score inks are low tack and production-friendly, eliminating the need to catch shirts at the end of the dryer. Reduce rejects and minimize labor requirements while producing an athletic print with better hand feel.



Excellent Printability

Top Score prints through a wide range of meshes based on substrate color, and it excels on both manual and automatic presses. Small runs to large, Top Score inks hit the goal.

Wilflex on the Web

Technical Literature

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

Downloads

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

Material Safety Data Sheets

Download current MSDS sheets for Wilflex products.

Distributor Listings

Locate the Wilflex distributors in your local area or region.

Technical Support

1-800-326-0226, press 1 techserviceswilflex@polyone.com



when you need it.

Convenient Packaging

More packaging options are

available, ranging from quarts to gallons. Don't overstock!

Purchase only what you need,

Access Product Information Bulletins here: Epic Top Score Base & Epic Top Score Standard Colors

PolyOne 8155 Cobb Center Drive Kennesaw, GA 30152 Tel: 770.590.3500 Tel: 800.326.0226 Fax: 678.290.2749

England PolyOne Corp. UK Ltd. Everite Road Widnes Cheshire, WA8 8PT **United Kingdom** Tel: +44 151 495 4442 Fax: +44 151 495 4433

PolyOne China No. 1, QiHang Industrial Park Haoxiang Road, Shajing Town Baoan District, Shenzhen 518104 Guangdong, China Tel: +86 755 2969 2888 Fax: +86 755 2969 2999

PolyOne Turkey Íkitelli Organize Sanayi Bölgesi Turgut Özal Cad. No:103 Küçükçekmece, İstanbul, Turkey Tel: +90 (212) 549 22 56 Fax: +90 (212) 549 22 41

wilflex.com



Poors PolyOne Corporation All Rights Reserved Wilflex™ inks by PolyOne.

Not all ink ranges are available in every country. All Wilflex inks are formulated to print on textiles. Please consult 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.





Wilflex Epic™ Top Score

Standard Athletic Colors

Printer-friendly solutions for Athletic Printing on Automatic and Manual Textile Presses



80000 EPIC TOP SCORE GOLD



30150 EPIC TOP SCORE LIGHT ORANGE



30200 EPIC TOP SCORE BRIGHT ORANGE



30850 EPIC TOP SCORE BURNT ORANGE



30600 EPIC TOP SCORE TEXAS ORANGE



43000 EPIC TOP SCORE NATIONAL RED



41850 EPICTOP SCORE CRIMSON



44500 EPIC TOP SCORE LIGHT MAROON



70000 EPIC TOP SCORE KELLY GREEN



70200 EPIC TOP SCORE DARK GREEN



67850 EPIC TOP SCORE AQUA



60500 EPIC TOP SCORE COLUMBIA BLUE



62100 EPIC TOP SCORE ROYAL BLUE



66500 EPIC TOP SCORE NAVY



57150 EPIC TOP SCORE PURPLE



86780 EPIC TOP SCORE VEGAS GOLD



80500 EPIC TOP SCORE OLD GOLD



20100 EPIC TOP SCORE DARK BROWN



15350 EPIC TOP SCORE SILVER GRAY



14600 EPIC TOP SCORE DARK GRAY

Color Chips: Printed results may vary based on production methods such as ink film thickness, opacity, pigment selection and substrate.