



7100 PERFORMANCE PRO™ SERIES

Non-Phthalate Inks



Product Benefits

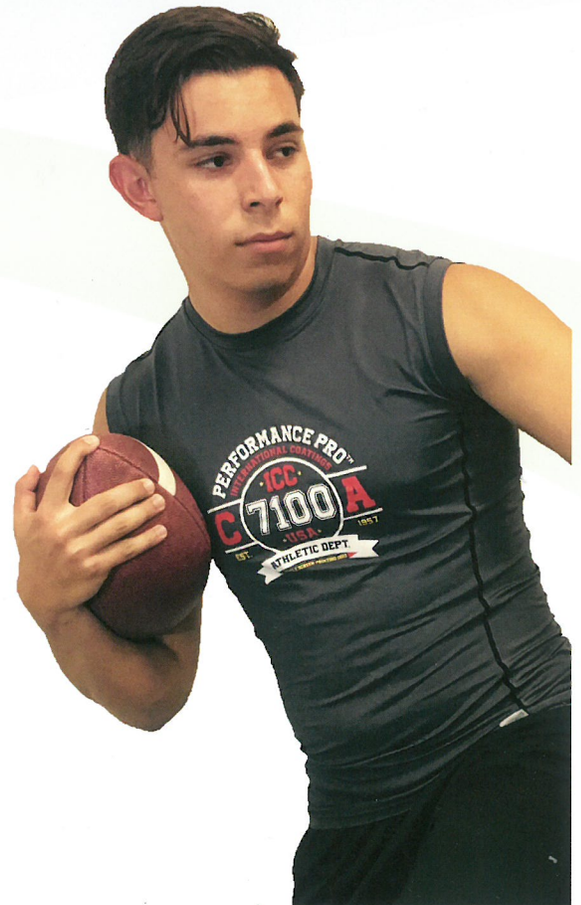
Centris™ 7100 Performance Pro™ Series inks are designed specifically for use on performance fabrics, 100% polyester and polyester stretchable blends. Centris™ 7100 Series offers excellent bleed resistance and stretch properties.

7100 Performance Pro™ Series is part of our Centris™ line of non-phthalate inks.

The Centris™ 7100 Series is a low fusing, fast flashing, low tack, plastisol based screen printing ink system comprised of 18 colors and 1 base. The ink has a curing temperature of 285°F - 300°F. The recommended mesh counts are 158 - 305 t/in (62-120 t/cm).

If Pantone® color matching is desired, the Centris™ 7100 Series also offers a mixing base which can then be mixed with our UltraMix® 7500 Color Concentrate Color Mixing System to obtain PMS values.

For ultimate bleed resistance, use Centris™ 7043 Guardian Gray™ as an underbase for Centris™ 7100 Series.



Textile Screen Printing Inks



7100 PERFORMANCE PRO™ SERIES

Non-Phthalate Inks



Product Features

When it comes to performance fabrics, Centris™ 7100 Performance Pro™ Series is the right choice!

The Centris™ 7100 Series is engineered to meet the demands of the ever-changing athletic and performance market with its stretch, low bleed and low cure characteristics.

Its versatility allows printers to print on a variety of athletic and sports garments, such as athletic shirts, tanks, mesh, or jerseys - all using one ink series. Excellent for polyester, polyester blends, stretch and hybrid synthetic fabrics.



Product Availability

Centris™ 7100 Performance Pro™ Series inks are available through International Coatings' network of distributors. Contact International Coatings at 1 (800) 423-4103 (within the U.S. only) or 1 (562) 926-1010, or visit www.iccink.com, for more information.

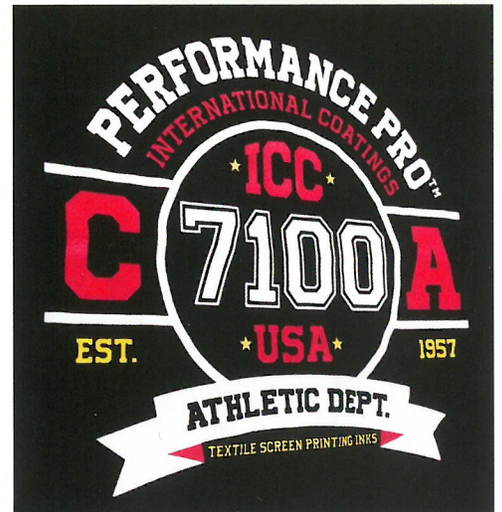


Connect With Us

Phone: (800) 423-4103 (Toll Free U.S. only)
(562) 926-1010

Email: icinfo@iccink.com

Web: www.iccink.com



Textile Screen Printing Inks