

Creating Performance Solutions

Creating Performance Solutions 13929 East 166th Street • Cerritos, California, USA 90702-7666 • Tel (562) 926-1010 • Fax (562) 926-9486 • www.iccink.com						
PRODUCT NUMBER	RECOMMENDED FABRICS	BLEED RESISTANCE	DRYER TEMPERATURES	OPACITY	FLASH	MESH
12 HP (High Pigment)	100% Cotton	100% Cotton Only	325°F (163°C)	Very Good	Good	60-230 Monofilament
Comments: High pigment white for use on 100% Cotton as a direct print or cold peel transfer ink.						
711 Classic White™	100% Cotton Cotton/Polyester Blends	Very Good	325°F (163°C)	Excellent	Excellent	86-305 Monofilament
Comments: Non-Phthalate, optically brightened, high pigment white that is low fusing and fast flashing. Product contains no bleaching agents. When fusing at low temperatures (300°F or less), allow for longer time in dryer in order for entire ink film to reach temperature.						
741 Poly White	100% Cotton Cotton/Polyester Blends 100% Polyester	Excellent	325°F (163°C)	Good	Very Good	86-160 Monofilament
Comments: Non-Phthalate, ultra low bleed white formulated to help block dye migration problems on various problem polyester content fabrics.						
901 Nylon White	Nylon	Average	325°F (163°C)	Very Good	Very Good	86-305 Monofilament
Comments: High pigment white formulated for use with 900 Catalyst to print on nylon fabrics. Can also be used with powder adhesive, to make cold peel transfers for use on open mesh nylon fabrics. Transfer application: 305°F to 375°F (180°C to 190°C), 10 to 12 seconds, cool or cold peel.						
1113 Athletic White	Nylon Mesh Nylon Blends 100% Cotton	Average	325°F (163°C)	Very Good	Very Good	86-160 Monofilament
Comments: High pigment white formulated for use on nylon mesh jerseys. Recommend the use of 900LF Catalyst						
7005 Knock Out Cotton	100% Cotton	100% Cotton	325°F (163°C)	Very	Very	60-230
White™ Comments: High pigment, fa excellent		Only performance pla		Good g ink. 7005 is	Good s very opaqu	Monofilament ue, resulting in
7007 Knock Out Low Bleed White	100% Cotton Cotton/Polyester Blends 100% Polyester	Average	325°F (163°C)	Very Good	Very Good	60-230 Monofilament
Comments: Low Bleed, high pigment, fast flashing, low tack ink with a creamy viscosity and medium body. Suitable for both auto and manual presses. Offers superior performance through fast production speeds and its brightness and opacity.						
7014 Legacy White™	100% Cotton Cotton/Polyester Blends	Very Good	325°F (163°C)	Excellent	Excellent	86-230 Monofilament
Comments: Non-Phthalate, high pigment low bleed white that is low fusing and fast flashing. Product contains no bleaching agents. When fusing at low temperatures (300°F or less), allow for longer time in dryer in order for entire ink film to reach temperature.						
7031 Ultra White™	100% Cotton	Very Good	325°F (163°C)	Excellent	Very Good	86-305 Monofilament
Comments: Very optically bright white with a very creamy, short body. Low tack product that is suited for high definition print on automatic printing equipment. Not recommended for use in marginal drying conditions.						
7038 Blaze Cotton White™	100% Cotton	100% Cotton Only	325°F (163°C)	Excellent	Very Good	86-230 Monofilament
Comments: Newly reformulated high pigment white with a very creamy, short body that is easy to print. Economically priced white plastisol for use on 100% Cotton fabrics.						
	<u>г</u>	 	 			1
7041 Paramount White™	100% Cotton Cotton/Polyester Blends 100% Polyester	Excellent	325°F (163°C)	Excellent	Very Good	86-305 Monofilament
Comments: Non-Phthalate, ultra low bleed white formulated to help block dye migration problems on various problem polyester content fabrics.						
7113						1
Performance Pro™ White	Cotton/Polyester Blends 100% Polyester Performance Fabrics	Excellent	285°F to 300°F (140°C to 149°C)	Very Good	Very Good	60-305 Monofilament

Comments: Non-Phthalate, high pigment white formulated for use on performance fabric.

Recommendations and statements made are based on International Coatings' research and experience. Since International Coatings does not have any control over the conditions of use or storage of the product sold, International Coatings cannot guarantee the results obtained through use of its products. All products are sold and samples given without any representation of warranty, expressed or implied, of fitness for any particular purpose or otherwise, and upon condition that the buyer shall determine the suitability of the product for its own purpose. This applies also where rights of third parties are involved. It does not release the user from the obligation to test the suitability of the product for the intended purpose and application. All trademarks noted herein are either the property of International Coatings, Pantone, Inc. or their respective companies. 011013