

Black Ink Comparison Chart

13929 East 166th Street • Cerritos, California, USA 90702-7666 • Tel (562) 926-1010 • Fax (562) 926-9486 • www.iccink.com								
RECOMMENDED FABRICS	BLEED RESISTANCE	DRYER TEMPERATURES	OPACITY	FLASH	MESH			
100% Cotton Cotton/Polyester Blends	N/A	FlexCure™ 275°F-325°F (135°C-163°C)	Excellent	Very Good	60-230 Monofilament			
igh pigment, fast flashing,	low tack, high pe	erformance plastisol s	screen printin	g ink. Deep b	lack color.			
100% Cotton Cotton/Polyester Blends	N/A	FlexCure™ 275°F-325°F (135°C-163°C)	Excellent	Very Good	60-230 Monofilament			
igh pigment, fast flashing,	low tack, high pe	erformance plastisol	screen printin	g ink.				
100% Cotton Cotton/Polyester Blends	N/A	FlexCure™ 275°F-325°F (135°C-163°C)	Very Good	Very Good	110-305 Monofilament			
natte finished black plastisc	ol ink.							
100% Cotton Cotton/Polyester Blends	N/A	325°F (163°C)	Very Good	Very Good	60-230 Monofilament			
Phthalate, high pigment, fas	et flashing, low-ta	ack, high performanc	e screen print	ting ink.				
100% Cotton Cotton/Polyester Blends	N/A	325°F (163°C)	Good	Very Good	110-305 Monofilament			
rocess black for 4 color pro	ocess.							
100% Cotton Cotton/Polyester Blends	N/A	325°F (163°C)	Very Good	Very Good	110-305 Monofilament			
_	I to create Pant	one [®] or custom color	s using Intern	ational Coati	ngs' UltraMix [®]			
100% Cotton Cotton/Polyester Blends	N/A	325°F (163°C)	Very Good	Very Good	60-230 Monofilament			
nixing black used to create	Pantone [®] or cus	stom colors using Inte	ernational Coa	atings' UltraM	lix [®] Pantone [®] colo			
Nylon 100% Cotton Cotton/Polyester Blends Some Polyester	N/A	FlexCure™ 275°F-325°F (135°C-163°C)	Very Good	Very Good	110-305 Monofilament			
	RECOMMENDED FABRICS 100% Cotton Cotton/Polyester Blends igh pigment, fast flashing, 100% Cotton Cotton/Polyester Blends igh pigment, fast flashing, 100% Cotton Cotton/Polyester Blends natte finished black plastisc 100% Cotton Cotton/Polyester Blends Phthalate, high pigment, fast 100% Cotton Cotton/Polyester Blends orocess black for 4 color process black for 4 color process 100% Cotton Cotton/Polyester Blends hthalate, mixing black used ware. 100% Cotton Cotton/Polyester Blends hthalate, mixing black used ware. 100% Cotton Cotton/Polyester Blends nixing black used to create Nylon 100% Cotton Cotton/Polyester Blends	RECOMMENDED RESISTANCE 100% Cotton Cotton/Polyester Blends Phthalate, high pigment, fast flashing, low-tate 100% Cotton Cotton/Polyester Blends N/A Phthalate, high pigment, fast flashing, low-tate 100% Cotton Cotton/Polyester Blends N/A Process black for 4 color process. 100% Cotton Cotton/Polyester Blends N/A N/A Inixing black used to create Pantone® or custom/Polyester Blends N/A N/A N/A N/A N/A N/A N/A N/	RECOMMENDED RESISTANCE TEMPERATURES 100% Cotton Cotton/Polyester Blends N/A 275°F-325°F (135°C-163°C) 100% Cotton Cotton/Polyester Blends N/A 325°F (163°C) 276°F-325°F (135°C-163°C) 100% Cotton Cotton/Polyester Blends N/A 325°F (163°C) 100% Cotton Cotton/Polyester Blends N/A 325°F (163°C)	RECOMMENDED RESISTANCE TEMPERATURES 100% Cotton N/A 275°F-325°F Excellent (135°C-163°C) Excellent (135°C-163°C)	RECOMMENDED RESISTANCE TEMPERATURES 100% Cotton Cotton/Polyester Blends N/A 100% Cotton Cotton/Polyester Blends			

detail and halftone printing using finer mesh screens. Part of the UltraMix® 9000 Series Pantone® Color System.



Black Ink Comparison Chart

13929 East 166th Street • Cerritos, California, USA 90702-7666 • Tel (562) 926-1010 • Fax (562) 926-9486 • www.iccink.com

PRODUCT	RECOMMENDED	BLEED	DRYER	OBACITY	FLASH	MESH
NUMBER	FABRICS	RESISTANCE	TEMPERATURES	OPACITY	FLASH	MIEST

For Low Build

Low Build Black 7617	100% Cotton Cotton/Polyester Blends	N/A	FlexCure™ 275°F-325°F (135°C-163°C)	Very Good	Very Good	110-305 Monofilament
----------------------	--	-----	---	--------------	--------------	-------------------------

Comments: Non-Phthalate, low build black formula suited for large production jobs.

For Specific Printing Purpose

Black 16	100% Cotton Cotton/Polyester Blends	N/A	325°F (163°C)	Very Good	Very Good	86-160 Monofilament
----------	--	-----	---------------	--------------	--------------	------------------------

Comments: Non-Phthalate, high pigment black for use on 100% Cotton as a direct print or cold peel transfer ink.

All-Pro™ Black 902	Nylon	N/A	FlexCure™ 275°F-325°F (135°C-163°C)	Very Good	Very Good	86-305 Monofilament
--------------------	-------	-----	---	--------------	--------------	------------------------

Comments: Non-Phthalate, high pigment black 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.

Performance Pro Black™ 7116	Cotton/Polyester Blends 100% Polyester Nylon	Very Good	FlexCure™ 275°F-300°F (135°C-148°C)	Very Good	Very Good	110-230 Monofilament
--------------------------------	--	--------------	---	--------------	--------------	-------------------------

Comments: Non-Phthalate, high pigment black formulated for use on performance fabric. Great stretch properties.

For Bleed Blocking

Guardian Gray™ 7043	Cotton/Polyester Blends 100% Polyester	Excellent	FlexCure™ 275°F-325°F (135°C-163°C)	Very Good	Very Good	83-160 Monofilament
---------------------	---	-----------	---	--------------	--------------	------------------------

Comments: Non-Phthalate, dark gray ink blocks dye migration on problem fabrics that contain polyester or sublimated dyed fabrics

AXEON™ Non-PVC Guardian Black™ 1240	Cotton/Polyester Blends 100% Polyester	Excellent	FlexCure™ 275°F-325°F (135°C-163°C)	Very Good	Very Good	83-160 Monofilament
--	---	-----------	---	--------------	--------------	------------------------

Comments: Non-PVC, Non-Phthalate, blocks dye migration on problem fabrics that contain polyester or sublimated dyed fabrics

For Soft Hand

Sentri Black™ 3817 100% Cotton Cotton/Polyester Blends N/A 325°F (163°C) Very Good Very Good	Sentri Black™ 3817		N/A	325°F (163°C)	_ ′.	l - '.	60-230 Monofilament
--	--------------------	--	-----	---------------	------	--------	------------------------

Comments: Non-Phthalate printing black to achieve super soft hand prints, excellent penetration into fabrics when using fine mesh counts. Excellent for all-over prints

AXEON™ Non-PVC	100% Cotton	N/A	325°F (163°C)	Very	Very	60-230
Soft Hand Black 1817	Cotton/Polyester Blends	IN/A	323 F (103 C)	Good	Good	Monofilament

Comments: Non-PVC, Non-Phthalate printing black to achieve super soft hand prints, excellent penetration into fabrics when using fine mesh counts. Excellent for all-over prints