

Print Compatibility

BROOK PRODUCT	PRODUCT CODE	INK CATEGORY		
		SOLVENT	UV	DYE-SUB
<i>Display FR 220g with Brook-7</i>	KDISPLAY	Yes	Yes	Yes
<i>Textured Poly</i>	FKPP1			Yes
<i>Textured Poly with Brook-7</i>	FKPD1 B7		Yes	Yes
<i>Textured Poly FR</i>	FKPP1 FR	Yes	Yes	Yes
<i>Textured Poly FR with Brook-7</i>	FKPD1 B7FR	Yes	Yes	Yes
<i>Knitted Poly 160</i>	FKPP4	Yes		Yes
<i>Knitted Poly 160 FR</i>	FKPP4 FR	Yes	Yes	Yes
<i>Knitted Poly 160 FR with Brook-7</i>	FKPD4	Yes	Yes	Yes
<i>Knitted Poly FR 125g with Brook-7</i>	FKPD8	Yes	Yes	Yes
<i>Knitted Poly</i>	FKPP		Yes	Yes
<i>Knitted Poly Paper-backed</i>	FKPP PB	Yes	Yes	Yes
<i>Knitted Poly with Brook-7</i>	FKPD B7	Not tested	Not Tested	Yes
<i>Knitted Poly FR</i>	FKPP FR	Yes	Yes	Yes
<i>Knitted Poly FR with Brook-7</i>	FKPD B7FR	Yes	Yes	Yes
<i>Knitted Poly 85</i>	FKP2	No	Yes	Yes
<i>Knitted Poly 85 with Brook-7</i>	FKPD2	No	Yes	Yes
<i>Airmesh</i>	FKAM	No	Yes	Yes
<i>Airmesh with Brook-7</i>	FKAMD B7	Not tested	Yes	Yes
<i>Airmesh FR with Brook-7</i>	FKAMD B7FR	Not tested	Yes	Yes
<i>Endurance</i>	FKEM	Not tested	Yes	Yes
<i>Endurance with Brook-7</i>	FKAMD B7	Not tested	Yes	Yes
<i>Endurance FR</i>	FKAMD B7FR	Not tested	Yes	Yes
<i>Poly Suede</i>	SUEDE	No	No	Yes
<i>Poly Suede FR</i>	SUEDE FR	No	No	Yes
<i>Metallic Lurex FR</i>	KMETLG	Yes	Yes	Yes
<i>Voile FR</i>	KVOILE	Yes	Yes	Yes
<i>Metallic Lurex FR</i>	METLG	Yes	Yes	Yes
<i>Mesh FR</i>	KFR01	Yes	Yes	Yes
<i>Sharkstooth FR</i>	KDSCG	Yes	Yes	No
<i>Piquette FR</i>	KCS04	No	No	Yes
<i>Knitted Poly Satin</i>	FKPP3			Yes
<i>Knitted Poly Satin FR</i>	FKPP3 FR	Yes	Yes	Yes
<i>Knitted Poly FR with Brook-7</i>	FKPD3 B7FR	Yes	Yes	Yes
<i>Satin Opaque</i>	KSTO2	Yes	Yes	Yes

BROOK PRODUCT	PRODUCT CODE	INK CATEGORY		
		SOLVENT	UV	DYE-SUB
<i>Heavy Satin FR</i>	WHSAT.145	Not tested	Yes	Yes
<i>Woven Satin*</i>	WSATIN	Not tested	Not tested	Yes
<i>Woven Blackout</i>	BLKOT	Not tested	Not tested	Yes
<i>Woven Blackout FR</i>	BLKOT FR	No	No	Yes
<i>Heraldic</i>	HERAL	No	No	Yes
<i>Heraldic with Brook-7</i>	HERALD	No	No	Yes
<i>Woven Flag*</i>	WFWP	Not tested	Yes	Yes
<i>Ripstop Polyester FR</i>	WPOLYR	Yes	Yes	Yes
<i>Ripstop Nylon FR</i>	WNYLO3	Yes	Yes	No
<i>Sailcloth FR</i>	WSAIL	Yes	Yes	Yes
<i>Airtex FR</i>	WPACA	Yes	Yes	No
<i>Display FR</i>	WPCAM	Yes	Yes	No
<i>Canvas Intermediate</i>	INTM8	Not tested	Yes	Yes
<i>Rollerblind</i>	WPCRB	Yes	Yes	Yes
<i>Polyester Matt*</i>	FWPP7	No	Not tested	Yes
<i>Lightweight Canvas*</i>	PLP01	Yes	Not tested	Yes
<i>Digital Canvas FR</i>	WCAN DF or VS	Yes	Yes	Yes
<i>Artists Canvas 500g</i>	W.ARTC	No	Yes	Yes
<i>Artists Canvas 300g</i>	WARTL	No	Yes	Yes
<i>Fibreglass FR</i>	FIBGL	Yes	Yes	No
<i>Porcher Fibreglass FR</i>	FIBSB	Yes	Yes	No

* When FR treated will satisfy the standards specified and is supplied to order

Where "Yes" is specified under a specific category the result given is no guarantee of print performance and is for guidance only as these evaluations are based upon Customers' own objective assessment.

Solvent Inks, fabrics have been used on machines including NUR Blueboard, Fresco and Salsa, VUTEk3360, VUTEk 5300 and Sctiex Grandjet, Scitex XLJet

UV Inks, fabrics have been used on machines including Durst 320R, NUR Expedio, VUTEk PressVu, Zund, Inca Eagle and Agfa anapurna

Dye-Sub, fabrics have been printed using DuPont Artistri, D-gen teleios, Hollanders, Mutoh Viper, Mimaki JV4 JV33, Roland AIT color, VUTEk FabriVu and Xerox electrostatic