

Textiles for HP Latex printers



Item No	Product	material	ICC Profile	ICC Profile	ICC Profile	ICC profile	print side	print quality	comments	Lightbox	Banner	fineart
			L2550 152cm	L6550/ LX 600 260cm	LX 800 310cm	recommended						
4280-77	universal display 210 FR +ws	100 % PES	▪	▪	in test	HP heavy textile banner	uncoated side	very good	print on uncoated side for better scratch resistance. More brilliant colors on coated side.	▪	✓	▪
4418-77	universal tentex FR +ws	100 % PES	▪	in test	in test	HP heavy textile banner	uncoated side	very good	print on uncoated side for better scratch resistance. More brilliant colors on coated side.	▪	✓	▪
4499-6-180	back lightex FR +w	100 % PES	Onyx	Onyx	in test		both sides	very good		✓	✓	▪
4499-77	universal lightex FR +ws	100 % PES	▪	in test	in test	HP heavy textile banner	uncoated side	very good	print on uncoated side for better scratch resistance. More brilliant colors on coated side.	✓	✓	▪
4280-26eco	eco display 210 FR +w	100 % PES	▪	Onyx	caldera	HP textile banner light	both sides	very good		▪	✓	▪
4280-6eco	eco display 210 FR +w	100 % PES	in test	Onyx	caldera	HP textile banner light	both sides	very good		▪	✓	▪
4289-26eco	eco display 250 FR +w	100 % PES	Onyx	in test	caldera	HP textile banner light	both sides	very good		▪	✓	▪
4237-26	backlight satin FR +w	100 % PES	▪	in test	in test		both sides	very good		✓	✓	▪
4233-6	Microbacklight FR +w	100 % PES	in test	Onyx	in test		both sides	good		✓	▪	▪
4290-66	lightbox FR +s	100 % PES	▪	Onyx	▪		both sides	ok	better print on the uncoated side because of decoloration	▪	▪	▪
4166-26	eco satin FR +w	100 % PES	▪	▪	▪		both sides	ok	scratch sensitive	▪	✓	▪
4424-26	Polysilk FR +w	100 % PES	▪	▪	▪		both sides	ok	scratch sensitive	▪	✓	▪
4102-26	creasefree heavy satin FR +w	100 % PES	Onyx	in test	in test		both sides	ok		▪	✓	▪
3745 / 46	eco flag budget FR	100 % PES	▪	▪	caldera		both sides	good	flags	✓	▪	▪
3745 / 6	eco flag 117 FR	100 % PES	▪	▪	caldera		both sides	good	flags	✓	▪	▪
3745-473	solvoflag FR +wsp	100 % PES	in test	▪	▪		textile side	ok	Attention: Paper delaminates, due to heat drying	▪	▪	▪
4443-56	fineart canvas Miro	100 % Cotton	Onyx	in test	in test		coated side	very good	core diameter 50mm / 2 "	▪	▪	✓
4235 / 60	fineart canvas Rubens	cotton / PES	Onyx	in test	in test	HP satin canvas	coated side	very good		▪	▪	✓
3748 / 60	fineart canvas Dahli	100 % Cotton	▪	▪	▪	HP satin canvas	coated side	very good		▪	▪	✓
3750 / 68	fineart canvas VanGogh	PES/VIS/BW	▪	▪	▪		coated side	very good		▪	▪	✓
4747-60	fineart canvas Goya	cotton / PES	▪	Onyx	▪		coated side	good		▪	▪	✓
4231 / 3	art canvas 330	100 % PES	▪	▪	▪		both sides	very good	little scratch sensitive	▪	▪	✓
4231 / 6	art canvas 330 FR + w	100 % PES	▪	Onyx	▪		both sides	very good		▪	▪	✓
4231 / 77	art canvas 330 FR + s	100 % PES	▪	▪	in test	HP heavy textile banner	both sides	very good	more brilliant colors on coated side	▪	▪	✓
4445-66	cotton 200 FR +s	100 % Cotton	▪	▪	in test	HP heavy textile banner	coated side	very good	print on uncoated side for better scratch resistance. More brilliant colors on coated side.	▪	✓	▪
3674-66	cotton 300 FR +s	100 % Cotton	▪	▪	in test	HP heavy textile banner	coated side	very good	print on uncoated side for better scratch resistance. More brilliant colors on coated side.	▪	✓	▪
3680-73	universal TCS 300 FR +ws	100 % PES	▪	▪	▪		both sides	very good		▪	✓	▪
3678-73	universal TCS 200 FR +ws	100 % PES	▪	▪	▪		both sides	very good		▪	✓	▪
3893-2665	blockout directo FR +w	Pes + foam	▪	in test	in test		textile side	very good		▪	✓	▪

Special Information

HP L25500 loading of 155cm possible please see Information: "HP L25500 how to load 155cm media" on the Berger Website under know how Diameter Max 18cm, roll weight max 40kg

Index	
▪	ok
✓	N/A