Processing Instructions

		Film			Temp.		Pressing			Wash
		Thickness	Mirror		in	Pre	Time in	Remove	Post	in
Product	Description	Micron	Image	Pressure	°C/°F	Press	Seconds	Carrier	Press	°C/°F
123Flex	PU Film on low-stick Liner, short application time for fast production	90	Yes	medium/high	155/310	3	3-5	warm	X*	60/140
123Flex SubliBloc	Same as 123Flex but with Blocking Layer to stop Sublimation	120	Yes	medium/high	155/310	3	3-5	warm	X*	60/140
123Premium Flex	PU Film on medium-stick Liner for fine details, short application time	90	Yes	medium/high	155/310	3	3-5	cold	X*	60/140
123Premium SubliBloc	Same as 123Premium but with Blocking Layer to stop Sublimation	120	Yes	medium/high	155/310	3	3-5	cold	X*	60/140
MCMetallic	Glossy Polyester Metallic Film	100	Yes	medium	155/310	3	20	cold	10*	40/100
MCGlitter	Real heavy duty Glitter	380	Yes	medium/high	155/310	3	15	cold	X	40/100
MCHologee	3D holographic Polyester Film	110	Yes	medium/high	160/320	3	15	cold	Х	40/100
MCPremium Flock	Super dense high quality Flock	400	Yes	medium	160/320	3	17	cold	Х	60/140
MCGlow	Glow in the Dark Film	150	Yes	medium/high	160/320	3	15	warm	Х	60/140
MCSoftMetalic	Thin stretchable satin Metallic Film	60	Yes	medium/high	160/320	3	3-5	cold	10*	40/100

10* =	Cover wit	h Release	Paper	for	Post	Pres

 X^* = Possibly Post Press with Release Paper depending on Application Tape

40/100* = Depends highly on Ink Type. Customers own testing is required!

