



<b>U.S.A. RIBBON RECOMMENDATION CHART</b>			
for selected thermal transfer ribbons on <b>POLYART</b>			
	<b>Wax</b>	<b>Wax / Resin</b>	<b>Resin</b>
<b>IIMAK</b>	Versa Mark, High Mark, Fast Wax, DC100**	Prime Mark, PM350, Net Mark IQ (NE), Net Color**, DC200**	SP330 NET Resin (NE), DC400**
<b>Sony Chemicals Corp.</b>	TR 3021-3023** TR 4085 plus	TR 5050, 4065, 5080 TR 4500	TRX-76
<b>ITW Thermal Films</b>	W-90/B220	M-99/B112	B324
<b>Coding Products</b>		TTR 7994	TTR Series (40 & 50)**
<b>Dynic USA Corp</b>	S-2	L3, HT5, S-3, HT8, C3	L20, HL21, NK21, HL30, HL35, HL45, HL50
<b>DNP</b>	W110, W120C**, W137, W160, W190(NE)	M290(NE), M260	R300, R316, R316C**, R390(NE)
<b>Ricoh Electronics Inc.</b>		B110A/ B120BF/ B120E	B120EC
<b>NCR</b>	Ultra Wax, Edge /Ulakra	Ultra V	K3
<b>UCA</b>	UN-250	UN-500/US-150	US-300
<b>Japan Pulp &amp; Paper (USA) Corp.</b>	JPD-1 WAX	JPD-1 HYBRID	JP RESIN 1
<b>Pylor Technologies</b>	TKNE11	TKCR11	TKCR21
<b>Armor</b>	AWX 500	APR 600, APR 5	AXR 600, AXR 7+
<b>Fujicopian USA</b>	FTX100, FTC100	FTX,205, FTX 215, FTC200, FTX401, FTX402, FTX403X	FTX303, FTX501

Printer differences, speeds, energy levels, peel angles, etc., may affect results

\*\*Color ribbons

<b>EUROPEAN RIBBON RECOMMENDATION CHART</b>			
for selected thermal transfer ribbons on <b>POLYART</b>			
	<b>Wax</b>	<b>Wax / Resin</b>	<b>Resin</b>
<b>Armor</b>	AWX 500	APR 600, APR 5	AXR 600, AXR 7+
<b>Dynic UK Ltd.</b>	M2	L345,M3,HT8Plus (NE)	HL26, S21, HL30, HL35, HL45, HL50
<b>IIMAK</b>		Prime Mark, PM350, Net Mark IQ(NE), Net Color(NE), DC200**	SP330, NET Resin(NE), DC400**
<b>Sony Chemicals Corp.</b>	TR 3021-3023** TR 4085 plus	TR 5050, 4065, 5080 TR 4500	
<b>Ricoh Industrie France S.A.</b>		B110Ti, B110A, B120E, B130EV	B110CR/ B120EC
<b>NCR</b>	Ultra "V"	Pacesetter	Matrix Resin
<b>Keymax</b>	T 365	Gold	Alpha
<b>Regma</b>		3 RTTX	4 RTTX
<b>Leonhard Kurz</b>		K200 / K300	K501
<b>Baltea S.P.A.</b>		TTR 100	
<b>Oeser</b>			800 TC / 900 EK
<b>Pelikan</b>	T 015 / T 005	T 001	T 016
<b>Graficor</b>	GC I	GC II	GC 8
<b>ITW Thermal Films</b>	B-220	B128/B121	B324
<b>Astro-Med Inc.</b>	RC / RAJ	RV 2	
<b>Columbia International</b>	T 11 / T 64	T 69	T 67 / T 70 / T 68

Printer differences, speeds, energy levels, peel angles, etc., may affect results

\*\*Color ribbons