

AM Labels sources its ribbons from reputable manufacturers in the UK and Europe to use for printing onto labels. Below is the specification from the material manufacturer.

	Grade	Flat Head	Near Edge	Compatible Substrates	Example Applications	Comments
WAX	EWX-10	•		CT, UC, CP		All types of general purpose labelling
	GPX-10	•		CT, UC, CP, PP, LS	🛞 🛂 🕅 🔤 💋	All types of general purpose labelling with extra durability
WAX RESIN	PDX-25	•		CT, UC, CP, PP, LS	🛞 🗗 🖾 🖉 🖉	All types of general purpose labelling with extra durability
	NEX-10			CP, PP, LS, HS, PF		Durable print performance on desktop and in-line coding
	NEX-15			PF, CP	9	Extra durability and high speed printing for in-line coding
	NEX-20		•	CT, UC, CP, PP, LS	🌐 🕓 🖄 📼 🗗 🖄	Durable black print on all types of paper, card, synthetics
RESIN	SRX-10	•		CP, PP, LS, HS	🌐 📼 🚺 🕁 😾	High scratch & chemical resistance
	SRX-20	•		CP, PP, LS, HS	🛞 🔂 🔂 🚺	High scratch resistance
	SDX-80	•		TF	1	Best for textile printing applications
	UEX-15		•	CP, PP, LS,HS	🛞 🗳 🔂 🚯	High scratch resistance
	UEX-20		•	CP, PP, LS, HS	۵ 😒 🕀 🚺 🔤 🌐	High scratch & chemical reststance
	UEX-30		•	PF, CP	9	High durability and high speed printing for in-line coding

Compatible Substrates

- CT = Card Tags
- UC = Uncoated Paper
- CP = Coated Paper
- PP = Printed Paper
- PF = Packaging Film
- LS = Low Grade Synthetics
- HS = High Grade Synthetics
- TF = Textile Fabrics

Example Applications

