SIRIUS



HF12 Near-Edge Wax-Resin Ribbon

for Flexible Packaging Applications



Thermal transfer ribbons are widely used for printing expiration dates, serial or lot numbers, and barcodes on flexible packaging. Dynic's HF12 near-edge wax-resin ribbon provides a crisp, dark print. Available on 4.0micron PET film that allows for longer rolls that extend run times with fewer ribbon changes. Also available as HF12.5 (same formula on 4.5micron PET film) so it has the same OD as competitor's ribbons.

- Excellent print quality at high print speeds
- Substrate flexibility
- Good durability and resistance to smudging and scratching
- Industry and OEM trusted backcoat

Applications include:

- Snack and Chip Packaging
- Bakery Packaging
- Meats & Cheese Packaging
- Powdered Mixes and Coffee Packaging
- Flexible Packaging for Frozen Applications or Hot Processes
- Pharmaceutical and Medical Device
- Hardware (nuts, bolts, etc.) Packaging

Printer	Print Speed	Substrates
Near-Edge (Videojet, Markem, etc.)	20 IPS +	Synthetics (Polypropylene & Polyester)
		Flexible Packaging Films







