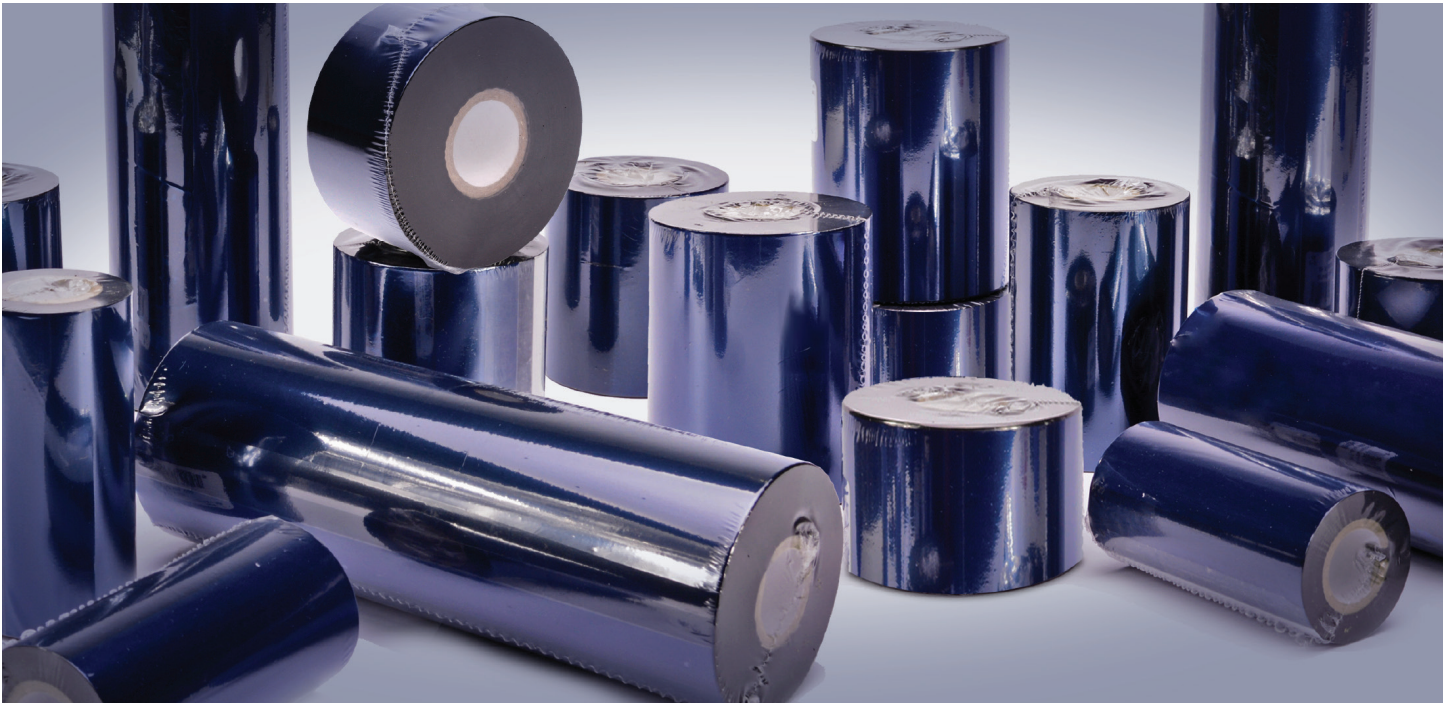


INKING SOLUTIONS

Iconex™ Thermal Transfer Ribbons



Ensure maximum scannability, readability, and reliability

From product identification and chemical drum labeling to circuit board printing and steel processing, Iconex provides a complete range of thermal transfer ribbons designed to meet both flat head and near edge thermal transfer printing applications.

Inferior thermal transfer ribbons can damage printheads, affect label performance and reduce productivity. Iconex thermal transfer ribbons are formulated to withstand the rigors that are unique to each application, including complex chemical environments and printing over RFID overlays.

Iconex thermal transfer ribbons utilize advanced thin-film coatings and ink chemistries that enhance the entire printing process and provide superior image clarity and durability with unparalleled edge definition. The result is enhanced barcode symbol quality, exceptional readability and optimal scan rates.

Plus, with ink formulations that meet the needs of virtually any printing application, many of these versatile ribbons can fit multiple applications and replace two or three standard products, saving you time and money in procurement and storage.

Don't risk potential disruptions in your daily operations. Trust Iconex thermal transfer ribbons to outperform all other products available on the market today and deliver unmatched print quality and performance consistency every day.



For more information about Iconex innovative inking solutions, please visit www.iconex.com

Product Range

AWR 1

Economy wax

AWR 8

Standard wax for most wax applications

AWX FH

Resin enhanced wax ideal for flood coated labels

Ultra V

Excellent receptor multi-compatibility and sensitivity

APR 6

High-speed wax/resin with maximum versatility

APX FH+

High-end wax/resin with enhanced mechanical resistance

AXR 1

Competitively priced resin ribbon

AXR 7+

Excellent smudge and scratch resistance

AXR 8

Excellent solvent resistance

AXR 9

Excellent heat resistance

Print Compatibility

MATERIAL	THERMAL TRANSFER RIBBON									
	AWR 1	AWR 8	AWX FH	Ultra V	APR 6	APX FH+	AXR 1	AXR 7+	AXR 8	AXR 9
Uncoated Tag/Paper	•	•								
Coated Tag/Paper	•	•	•	•	•	•	•	•		
Semi-Gloss Paper	•	•	•	•	•	•	•	•		
High-Gloss Paper		•	•	•	•	•	•	•		
Tyvek	•	•	•	•	•					
Kimdura			•	•	•	•				
Polyart			•	•	•	•				
Lumber Tuff			•	•	•	•	•	•		
Polyethylene			•	•	•	•				
Vmax			•	•	•	•				
Polyolefin			•	•	•	•				
BOPP			•	•	•	•	•	•		
Polypropylene				•	•	•	•	•	•	•
Vinyl						•	•	•		
Polystyrene						•	•	•	•	•
Mylar						•	•	•	•	•
Polyester						•	•	•	•	•
Matte Polyester						•	•	•	•	•
Gloss Polyester							•	•	•	•
Polyimide								•	•	•
Kapton								•	•	•

Why Iconex?

Iconex is the premier provider of solutions essential to daily commerce. As the iconic inventor and continued leader in receipts, we connect people and goods through unrivaled, best-in-class labeling and tracking technology. Building upon our unique tradition of innovation, we are creating the next generation of business process improvements.

Iconex continually improves products as new technologies and components become available. Iconex, therefore, reserves the right to change specifications without prior notice. All features, functions and operations described herein may not be marketed by Iconex in all parts of the world. Consult your Iconex representative or Iconex office for the latest information. All brand and product names appearing in this document are trademarks, registered trademarks or service marks of their respective holders. © 2020 Iconex.



For more information about Iconex innovative inking solutions, please visit www.iconex.com