

Thermal Transfer Ribbons

051790



Our complete range for all printer types

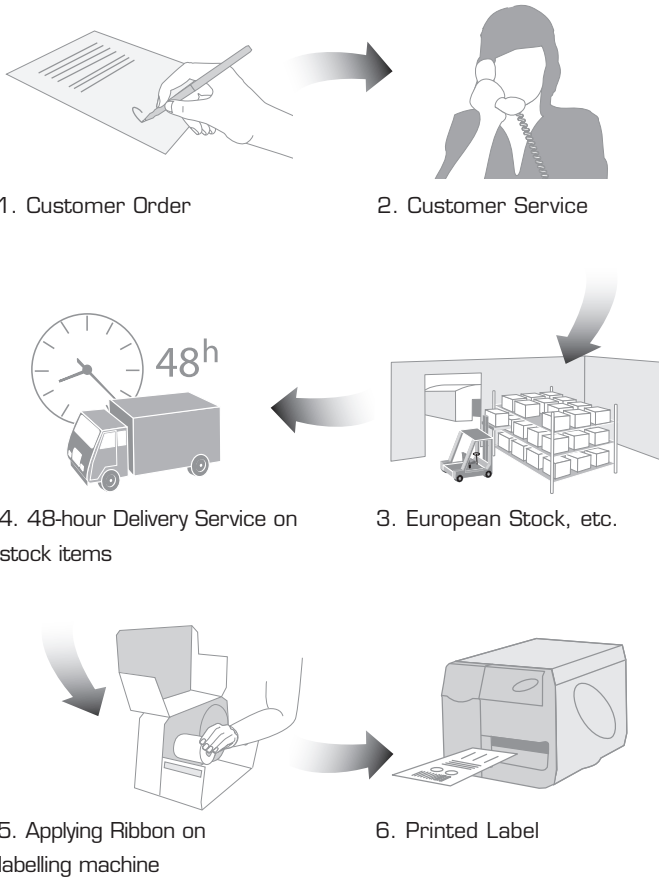


**AVERY
DENNISON**

Monarch®
Products and Services

Thermal Transfer Ribbons: We offer you more than just consumables

Print quality and legibility contribute to the reputation of both your product and your company. We provide reliable consumables capable of high resolution prints to meet these needs and withstand industrial environments.



Your Applications

Avery Dennison has specialised in labelling technology for more than 70 years. We provide you with the perfect ribbon adapted to **all types of printers** for the most demanding applications, **whatever your needs and industry**:

- Storage
- Shipping
- Sorting and distribution
- Product identification / price labelling
- Normal packaging ribbon and packaging ribbon for frozen goods
- Signs and logos
- Plus much more

At your **service!**

Optimisation of set-up times –

Greater transfer ribbon length

Up to 1400 m long: The longest ribbon available on the market. The result: You minimise production down-time.

Compatibility with all printer types

Our ribbons are compatible with all printers on the market, whatever the brand and model.

Free thermal transfer ribbon samples are available. Simply contact us for further information.

Speedy delivery

We can store your consumables and manage your supplies. Simply place your order and receive delivery within 48 hours on stock items.

Flexibility

We have no minimum order quantity so we can deliver 1 roll (on stock items) and have the ability to meet your bulk order requirements. We can also produce customised consumables to fit your specific requirements!*

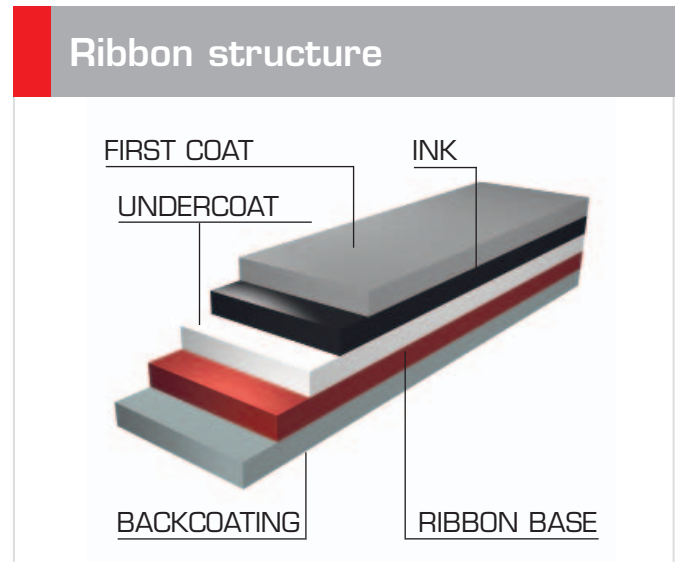
Maintenance

Our in house trained service team will offer you professional support. Choose from our flexible contracts and service level agreements to maintain optimum efficiency in your organisation.

High quality ribbons:

Our thermal transfer ribbons are manufactured by our partners in accordance with required standards and guarantee the best print quality.

*Minimum order quantity applies to customised consumables



The anti-static and silicone coating at the back of the ribbon will ensure not only the best print results, but also a longer lifespan for your print heads.

Advice Service

With over 70 years of experience and expertise our team will take into account your specific requirements and printing environment. This will ensure you benefit from the highest print quality.

Your Thermal Transfer Ribbons at a Glance!

| Areas of application | | | | |
|----------------------|------------------|-----------------------------------|---------------------|------------------------------|
| Storage | Cosmetics | Identification plates | Pharmaceuticals | Signs & Logos |
| Shipping | Health | Packaging ribbon for frozen goods | Sorting & Conveying | Automobile industry |
| Logistics | Cartons (tags) | Direct food contact | Distribution | Ribbon for thermal packaging |
| Laboratory | Packaging ribbon | Outside applications | Chemical barrels | Textile |

Certification and Approval (available on demand)

Food contact (USA)



The FDA's approval is based on section 175.105 of the FDA's charter. Most applications consist of printing the food product's packaging with the approved ribbon. The approval authorises direct contact with dry food (i.e. non fat). Certificates received after analysis by an independent German laboratory.

UL/CSA Legibility and durability of the printed label



The Underwriters Laboratory (UL) approval ensures legibility (reading of the barcodes) and durability (resistance) of a printed label.

The printed label withstands a 3-month immersion in sea water



British Standard provided on a printed label. Like the UL, this standard certifies a label and ribbon set that appear together.

Heavy metals: RoHS Directive 98/638/EC



As the RoHS Directive stipulates; none of the heavy metal category (lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) or polybrominated diphenyl ether (PBDE) flame retardants are included in the composition of Avery Dennison ribbons

ISO 9001



ISO 9001 (1994), N° QUAL/1997/3718a
ISO 9001 (2000), N° 11 - SIC 955

Storage

Our thermal transfer ribbons can be stored at temperatures between 5°C and 35°C for up to 12 months.

The name Avery Dennison is associated worldwide with perfect labelling. In addition to thermal transfer ribbons, we also offer dispenser and printing systems, printers, service and software.

You're never far from an Avery Dennison representative:

Benelux
Denmark / Scandinavia
France

Germany
Iberia
India

Italy
Poland
PR China / Hong Kong

Turkey
UAE
USA

Avery Dennison Retail Information Services UK Ltd.
7 Astra Centre
Harlow, Essex CM20 2BN
Phone: +44 (0) 1279 786 000
Fax: +44 (0) 1279 786 100
printers.uk@eu.averydennison.com
www.monarch.averydennison.com

