

AutoLabel™ Thermal Transfer Ribbon

AutoLabel Thermal Transfer Ribbon provides excellent print quality and durability for on demand label printing applications. Only AutoLabel ribbon options are guaranteed to run when combined with genuine Autobag® and SidePouch® bags, AutoLabel printers, and bagging systems that include a Next-Bag-Out printer. By printing directly onto the bag, the cost of an adhesive label is eliminated, and the bag is easier to recycle.

AutoLabel™ UW

is a full wax, general purpose, cost-effective ribbon ideal for high-volume applications. Offering good print quality and abrasion resistance, this ribbon can print high-density black images directly onto a wide range of substrates, including adhesive labels and poly bags.

AutoLabel™ UV

is a specially formulated, resin enhanced wax ribbon designed for most imprinting applications. Its extreme durability and resistance to scratching, smearing, flaking, and fading results in high-resolution bar codes, text, and graphics. Considered the most prevalent and reliable ribbon in the AutoLabel™ portfolio, it boasts excellent density and contrast – providing precision printing and edge definition. AutoLabel™ UV is ideal for applying small characters and high-quality bar codes that produce optimum scan rates, enhancing aesthetic quality and customer appeal.

AutoLabel™ UP

is a premium, wax/resin ribbon designed for optimum print performance in specialty applications. The unique, multi-layer construction with advanced binding properties and quick release is ideal for overprinting on AutoGrafix™ inks and specialty materials. Its superior resistance to scratching and abrasion makes this ribbon ideal for frequent scanning and handling applications, such as ecommerce mailbag. Enhanced density and contrast provide precision printing with excellent edge definition.



Patent(s): www.autobag.com/patents

☎ 888-AUTOBAG ✉ info@autobag.com 🌐 autobag.com

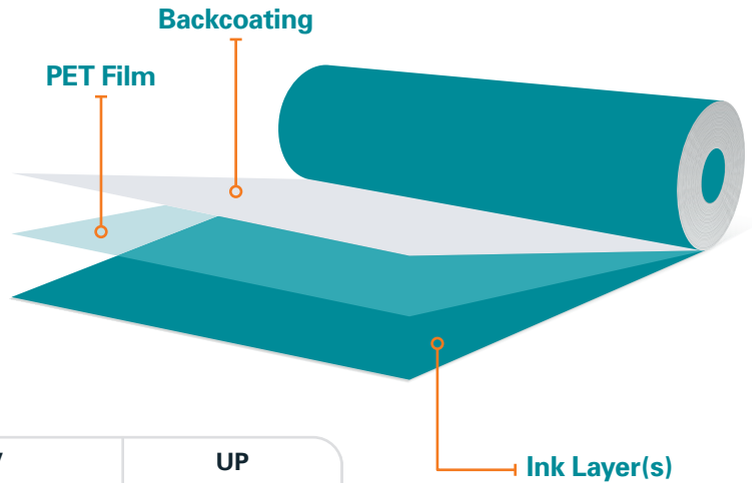
🏠 Automated Packaging Systems, Inc. 10175 Philipp Parkway, Streetsboro, Ohio 44241

© August 2020 Automated Packaging Systems, Inc. Features, Options & Technical Specifications subject to change. The use of the © or ™ symbol indicates that Automated Packaging Systems, Inc. has registered or is otherwise claiming trademark rights in the United States. These marks may also be registered in other countries and common law rights may apply in countries where such rights are recognized.

AutoLabel™ Thermal Transfer Ribbon

Technical Information

| | |
|--------------------|---|
| Compliances | REACH / SVHC: 1907/2006/EC |
| | Food Contact: 1935/2004/EC |
| | Heavy Metals: 2011/65/EU |
| | California Proposition 65 |
| | Halogen Restrictions |
| Storage Conditions | Shelf Life: 12 months guaranteed |
| | Humidity Rate: 20-80%, 40-95°F (5-35°C) |



| Specifications | UW | UV | UP |
|-----------------------------|--------------|--------------------|---------------|
| Grade of Ribbon | Wax | Resin Enhanced Wax | Wax/Resin |
| Smudge & Scratch Resistance | 3/10 | 5.5/10 | 7/10 |
| Heat Resistance | 100°F (60°C) | 212°F (100°C) | 302°F (150°C) |
| Melting Point | 149°F (65°C) | 149°F (65°C) | 185°F (85°C) |
| Ribbon Thickness | < 8 µm | < 9 µm | < 9 µm |



Patent(s): www.autobag.com/patents

888-AUTOBAG info@autobag.com autobag.com

Automated Packaging Systems, Inc. 10175 Philipp Parkway, Streetsboro, Ohio 44241

© August 2020 Automated Packaging Systems, Inc. Features, Options & Technical Specifications subject to change. The use of the © or ™ symbol indicates that Automated Packaging Systems, Inc. has registered or is otherwise claiming trademark rights in the United States. These marks may also be registered in other countries and common law rights may apply in countries where such rights are recognized.