



## B112 & P110 Receive Food Contact Labeling Recognition

ITW Thermal Films is pleased to announce that its PrintheadSaver® Techno-Edge™ Flexible wax/resin B112 and P110 High Speed wax/resin thermal transfer ribbons have received recognition and authorization for use in fresh fruit, produce and food contact label applications by the Department of Health and Human Services' Division of Food Contact and Office of Food Additive Safety.

[Contact us today to learn more.](#)



## Good News

That means ITW Thermal Films offers a full range of PrintheadSaver® wax and wax/resin ribbons for fresh fruit and produce labeling applications including:

### For Flat Head Technology Printers

- **B220** - Resin Enhanced Wax
- **B121** - Flexible Extreme Series Midrange™ Wax/Resin
- **B128** - Durable Extreme Series Midrange™ Wax/Resin

### For Near Edge Technology Printers

- **B112** - Flexible Techno-Edge™ Wax/Resin
- **P110** - High Speed Techno-Edge™ Wax Resin



## B112 Flexible Techno-Edge™ Wax/Resin

B112 PrintheadSaver® Techno-Edge™ Flexible Wax/Resin is specifically designed to work with near edge technology printers in high volume labeling applications. B112 can be used on a wide range of paper and film media, and offers superb scratch resistance, is UV resistant and produces sharp, clean print density and edge definition while using low print energy.

[Contact us today to learn more.](#)



## P110 High Speed TechnoEdge™ Wax/Resin

P110 Techno-Edge™ High Speed Wax/Resin is designed especially for the flexible packaging printing market where optimum printing performance at high speeds is required. Developed for near edge technology printers, P110 produces excellent print density and definition on a wide range of substrates, producing high resolution bar codes, texts and graphics. P110 has a high resistance to scratching, smearing, abrasion and heat for superior scan rates in high volume applications.

[Contact us today to learn more.](#)



## Understanding the Needs of the Marketplace

At ITW Thermal Films, we understand that the food industry must have a reliable way to identify their products for safety and efficiency. Maintaining visibility of their products throughout the supply chain is imperative to reducing loss, recalls and meeting requirements of the consumer. That's why we continue to provide our channel partners with products that meet the demands of the markets they serve, like the increasing requirements being discussed within GS1 on food traceability.

Our PrintheadSaver® resin enhanced wax and wax/resin ribbons are ideal for the food industry's growing track and trace demands and food safety investigation applications where variable information is printed on small areas and readability and durability are essential performance characteristics.

[Contact us today to learn more.](#)



ITW Thermal Films manufactures, converts, and distributes PrintheadSaver® wax, wax/resin and resin grade thermal transfer ribbons for bar coding and labeling applications to customers around the world. For more information on our thermal transfer ribbon product solutions, **contact us today** at 1-877-TTR-FILMs (1-877-887-3456).

For more information visit our website at  
[www.itwthermalfilms.com](http://www.itwthermalfilms.com)