7213 PREMIUM NEAR EDGE

Z213 High speed, near edge wax/resin is used for thermal transfer overprinting (TTO) of date, price, lot and bar codes directly onto flexible packaging. 2213 provides excellent print quality at speeds up to 40 ips, while providing good

heat and abrasion resistance on a wide range of flexible packaging materials. Prints at a wide range of energy and speed settings, making is an easy drop replacement. Our propriety back coat reduces static electricity and protects the print-

WAX/RESIN THERMAL TRANSFER RIBBON



Applications



Printing



Beverage



Flexible **Packaging**



- Excellent image density & edge definition ensures darker, bolder images
- High-speed printing up to 40 ips

head. Silver and White are also available

- High-level durability
- Prints equally well on both labels and flexible packaging film materials.
- Proprietary back coat reduces static electricity and extends the life of the printhead
- "Drop in" performance...Plug and Play to the OEM ribbon equivalents.
- Halogen free











World's Only Vertically Integrated TTR Manufacturer



Ribbon Specifications

Compatible with:

- Videojet
- Markem
- Domino
- Open Date
- Allen Coding
- Norwood
- Lynx

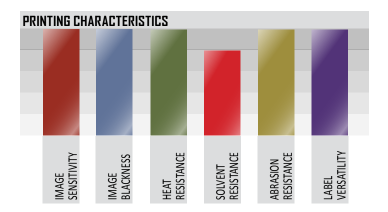
Recommended substrates:

- PET/Metalized PET
- Polyethylene/LDPE
- Polypropylene
- Polyolefin

Storage Conditions:

- Use within 12 months recommended
- Keep away from UV and direct sunlight
- Temperature 5-35°C (40-95°F)
- Humidity 20-80%

RIBBON PROPERTIES		
TOTAL THICKNESS	6.9 ± 0.3μm	
INK THICKNESS	2.3 ± 0.4μm	
FILM THICKNESS	4.5 μm	
ELECTROSTATIC	≤ 0.15 Kv	
OPTICAL DENSITY	≥ 2.0 D	
INK MELT POINT	80° C	



















IMP's Complete Product Line

Premium Wax	Wax/Resin	Resin	Near Edge/TTO
Z908 General PurposeZ107plus Premium resinenhanced	 Z201 Premium Z203 Super Premium	Z300 PremiumZ304 Solvent ResistantZ800 Wash Care	Z212 Wax/resinZ213 Premium wax/resinZ214 Premium High Yield

All trademarks and registered trademarks are property of their respective owners.



INTERNATIONAL MEDIA PRODUCTS Your TTR Experts

Established in 2013, IMP is headquartered in Atlanta, Georgia with a western distribution center in Los Angeles. IMP is the world's only vertically integrated manufacturer of thermal transfer and hot stamp ribbons – extruding our own PET base film and coating ribbons. This unique capability allows us to offer the best ribbon price/performance value in today's market.