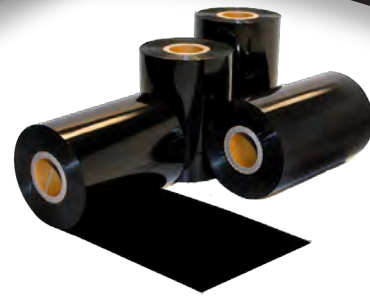


Z352W

Resin Thermal Transfer
Ribbon White



Quality starts with OUR film

Z352W produces high opacity, vibrant white color on a wide variety of materials, including paper, cardboard, synthetic substrates and films. This resin also offers high resolution printing of small characters and fine lines. Good mechanical resistance against smearing and scratching and offers strong solvent resistance.



Applications



Storage



Mechanical
part



Chemicals



Tire



Shipping

Benefits

- Excellent image density & edge definition ensures darker, bolder images
- High-speed printing up to 8 ips
- High-level durability and abrasion resistance
- Excellent solvent resistance
- FDA Indirect Food Contact
- REACH/ROHS Compliant



BEST CHOICE for
EXTREME ENVIRONMENTS

World's Only Vertically Integrated TTR Manufacturer



INTERNATIONAL
MEDIA PRODUCTS
Your TTR Experts

Ribbon Specifications

Compatible With:

- Zebra
- Datamax
- Intermec
- SATO
- Honeywell
- Avery
- TSC
- Printronix

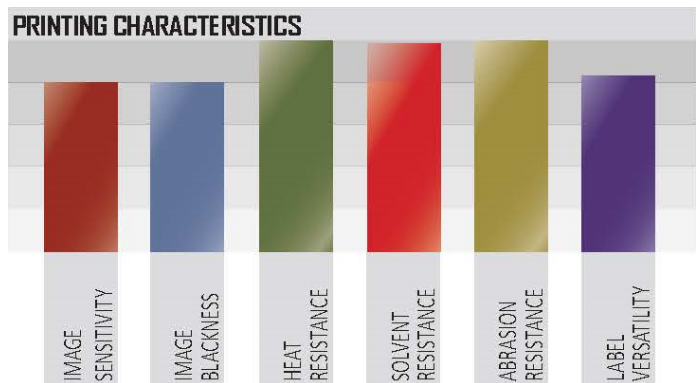
Recommended Substrates:

- Rough Papers (vellum)
- Synthetics (plastic) Textiles
- Polyesters (Gloss and Matte)
- PVC Shrink Wrap

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	7.0 ± 0.3µm
INK THICKNESS	2.6 ± 0.4µm
GLOSSINESS	≥ 51 Gs
ELECTROSTATIC	≤ 0.06 Kv
OPTICAL DENSITY	≥ 1.95 D
INK MELT POINT	78° C



Premium Wax	Wax/Resin	Resin	Near Edge/TTO
<ul style="list-style-type: none"> • Z908 General Purpose • Z107PLUS Premium resin-enhanced 	<ul style="list-style-type: none"> • Z200plus General Purpose • Z201 Premium • Z203 Super Premium 	<ul style="list-style-type: none"> • Z300 Premium • Z304 Solvent Resistant • Z800plus Wash Care 	<ul style="list-style-type: none"> • Z212 Wax/resin • Z213 Premium wax/resin • Z214 Premium High Yield • Z314 Premium Resin

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.