





- Superior Heat, Abrasion & Solvent Resistance
- High Density and High Speed Printing
- Low Static Ink Formulation
- Outstanding Value in the Resin Category
- UL Recognized
- High Scratch Resistance

ER203 Premium Resin High Speed Printing is uniquely engineered for flat head applications requiring high levels of abrasion, heat and solvent resistance. ER203 is UL recognized and provides dense, dark printed images while providing extensive label compatibility on a wide range of synthetic and polyester label and tag materials. Our proprietary anti-static back coating formulation dissipates static electricity and helps to protect and extend the life of your valuable printheads.

PROVEN CONSISTENCY AND OUALITY









RIBBON PROPERTIES	
TOTAL THICKNESS	6.9±0.2 μ m
INK THICKNESS	1.2±0.2 μ m
ELECTROSTATIC	≤0.15 Kv
OPTICAL DENSITY	≥1.75 D
GLOSSINESS	≥50 Gs
INK MELT POINT	80°C

RECOMMENDED SUBSTRATES (PRINT MATERIALS): Synthetics, vinyls and films (PET, PP, PVC).















