Weber HSE

Premium Wax Ribbon



Weber's Premium HSE produces dense, dark, and durable images on the widest variety of receiver materials, including uncoated and coated thermal transfer papers, matte and semi-gloss, vellums, flood coats, Synthetics, and Gloss PE. This resin-enhanced wax ribbon formula prints at high speeds, up to 16 ips, with outstanding edge definition on rotated and other complex barcode formats. The HSE offers our best all-around performance when considering print quality, image durability, high speed printing capability and wider receiver material latitude. Our proprietary anti-static back coating formulation dissipates static electricity and works to protect and extend the life of your valuable printheads.













FEATURES

Excellent Image Density

High-Level **Durability**

Widest Label Compatibility

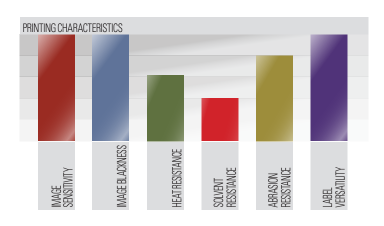
extremely wide range of materials, including flood coats

High-Speed Printing up to 16 ips

MOST VERSATILE PERFORMANCE in a RESIN-ENHANCED WAX







RIBBON PROPERTIES	
TOTAL THICKNESS	7.0 ± 0.3µm
INKTHICKNESS	2.6 ± 0.4µm
ELECTROSTATIC	≤0.06 Kv
OPTICAL DENSITY	≥1.95 D
GLOSSINESS	≥51 Gs
INK MELT POINT	68° C

RECOMMENDED SUBSTRATES (PRINT MATERIALS): Coated and uncoated thermal transfer papers, tags, flood coated materials, and synthetic films.



Weber Packaging Solutions is a leading innovator in the design, engineering, manufacture and supply of high-performance pressure-sensitive labels, labeling systems and ink jet systems. For over eighty years, we have been bringing innovative products to our customers and helping them solve their labeling and coding problems.