

*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

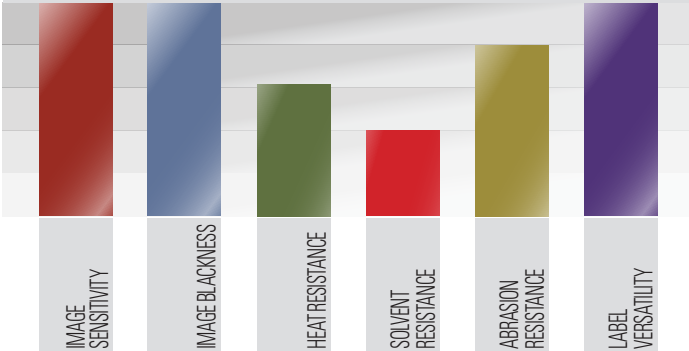
**MOST VERSATILE  
PERFORMANCE** in a  
**RESIN-ENHANCED WAX**



#### PROVEN CONSISTENCY AND QUALITY



#### PRINTING CHARACTERISTICS



#### RIBBON PROPERTIES

TOTAL THICKNESS	7.0 ± 0.3 μm
INK THICKNESS	2.6 ± 0.4 μm
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.**

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