

Unbeatable economical printing without making concessions to quality and printing performances.

WAX	WAX-RESIN	RESIN	W-R NEAR-EDGE	R NEAR-EDGE
W4U 100		W4U 110		W4U 120

# **PRODUCT SUMMARY**

- Low print energy and antistatic formulation for easy handling and print head protection
- ✓ Outstanding print quality & durable image
- Applicable to various types of labels and tags
- High blackness & fine definition
- Coating technology for print head protection

## **TECHNICAL SPECIFICATIONS**

PET film thickness	4,5 microns	
Total ribbon thickness	6,8 microns	
Transmissional density	≥ 1,1 MacBeth Scale	
Ink melting point	67 ℃ / 152 °F	
Recommended max. print-speed	280 mm / second	
Recommended media	(Un)coated tag, label stock and glossy papers	

### **CHARACTERISTICS**

Scratch resistance	
Smudge resistance	<b>0000</b>
Sensitivity	
Rotated barcode sharpness	
Fine line printability	<b>0000</b>

# **APPLICATIONS**



Shipping



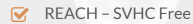
Shelf & bin





### COMPLIANCE

TSCA



**RoHS/WEEE** 



Additional regulatory requirements upon request

