



PRX280 WAX

PRX280, the industry standard, general purpose, wax thermal transfer ribbon is designed to print on coated and uncoated paper, tags, and various synthetic films.

RIBBON PROPERTIES

| | |
|-------------------------------|--------------|
| Type of Ink | WAX |
| Ribbon Thickness | <9.0 μ |
| Base Film Material | PET |
| Base Film Thickness | 4.5 μ |
| Ink Color | Black/Colors |

PRINTING PROPERTIES

| | |
|----------------------------------|---|
| Image Density | 2.1 ODR |
| Maximum Print Speed | 12 IPS (Inches Per Second) |
| Recommended Substrates | Coated/uncoated paper, tag stock, synthetic paper, Film (PVC, PET) |

FEATURES

- High density formulation providing consistent scan rates
- Excellent edge definition and print quality at speeds up to 12 IPS
- Low print-head energy requirements for image transfer
- Enhanced smudge and scratch resistance
- Proprietary back-coat technology provides excellent print-head protection, and anti-static properties

Storage Conditions. 5 to 35°C (40-95°F), 20-80% RH

Ribboncraft Associates, Inc recommends that TT Ribbons be tested for each intended application to determine optimum print/application conditions.