**Wax/Resin Products**

**M260 Ultra Durable Wax/Resin** prints on a broad range of label stocks, providing abrasion resistance and print sensitivity at speeds up to 12 IPS. It is perfect for printing long lasting images on coated tags, uncoated tags, and glossy print media.

**Recommended Applications**

- Recommended Substrates - coated paper, Kimdura®, Polyart®, polyethylene, polyolefin, polypropylene, synthetic paper, uncoated paper, Valeron®

**MP Mid Wax/Resin** is designed to print deep black barcodes and other variable information that is easily read. It delivers excellent small character clarity and edge definition and is extremely resistant to scratching and smudging of the printed image. Designed to print on a wide variety of receiving materials, this formulation is the most versatile thermal transfer ribbon in its class.

**Recommended Applications**

- Recommended Substrates - coated paper, coated tag, gloss paper, polyethylene, polyolefin, polypropylene, polystyrene, top-coated vinyl, Tyvek®, Tyvek Brillion®, uncoated paper, uncoated tag

**TRX-50 General Purpose Wax/Resin** features our SmoothCoat® backcoat, and is the only wax/resin ribbon on the market backed by a 4 Million Linear Inch Guarantee. This ribbon is a versatile and durable wax/resin that has superior print quality on low-end synthetics. It also prints at low temperatures and high speeds.

**Recommended Applications**

- Recommended Substrates - coated V-max®, coated Valeron®, gloss paper, polyethylene, polyolefin, polypropylene, polystyrene, top-coated vinyl, Tyvek®, Tyvek Brillion®, uncoated V-max®, uncoated Valeron®

**TRX-55 Premium Wax/Resin** is designed to print on a wide variety of receiving materials, and offers excellent barcode scanning with sharp, reliable images at a wide variety of speeds. This ribbon has powerful resistance against smearing and chemicals and will out-perform other ribbons in extreme environments.

**Recommended Applications**

- Recommended Substrates - coated paper, coated tag, gloss paper, polyethylene, polyolefin, polypropylene, polystyrene, top-coated vinyl, Tyvek®, Tyvek Brillion®, uncoated paper, uncoated tag