

TT-ER728 :

High Speed Near Edge Technology Wax – Resin Thermal Ribbon

Performance Characteristics of The TT-ER728

T-Trade offers a variety of ribbons newly developed for code printing:
 Specifically developed for in-line packaging applications
 Excellent smudge resistance assures image is not marred in production
 Conductive proprieties reduce static discharge and extends printhead life
 Print speeds up to 600mm/sec improve efficiencies in the packaging line
 ER-728 is compatible with near and corner edge coders such as Markem SmartDate ® and VideoJet DataFle®

Recommended applications for the TT-ER728

- Snack
- Fresh Produce
- Coffee
- Dairy
- Frozen Food
- Medical
- Pharmaceutical
- Health and Beauty

Formulation Technical Information :

Maximum Print Speed	600mm/s
Film Thickness	4.5 μ
Total Ribbon Thickness	7.1 μ
Transmission Density	1.70
Ink Melting Point	62°C
Storage Condition	-5 ° to 40 ° C
Humidity	20 % to 84 %

Performance Diamond :

The performance diamond measures the **TT-ER728** thermal transfer ribbon performance characteristics when printing on targeted media substrates.

