**Videojet Extreme Temperature Ribbons**

- Engineered to withstand the temperatures of hot-fill applications
- Very good sensitivity with poly films
- Superior resistance to smudging and abrasion
- Excellent light resistance

Choose Extreme Temperature Ribbons for printing bar codes, logos, text, graphics, batch numbers and real-time dates directly on packaging materials. Frequently used to print nutritional and ingredient information.

Fast-curing Extreme Temperature Ribbons provide excellent print performance on poly film packages while withstanding the rigors of hot-filling processes.

Featuring advanced backcoat technology, all Videojet ribbons help ensure excellent print quality and extended printhead life.

Videojet Extreme Temperature Ribbons, available in various lengths and widths, are designed for optimal performance in the Videojet® 6X00 series and DataFlex® lines of thermal transfer printers.

---

**Performance characteristics**

**Print Quality**
- Blackness
  - Macbeth D50C
- Sharpness
- 0° Barcode
- 90° Barcode

**Printing Speed**

<table>
<thead>
<tr>
<th>Printing Speed</th>
<th>mm/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>0</td>
</tr>
<tr>
<td>400</td>
<td>16</td>
</tr>
<tr>
<td>600</td>
<td>24</td>
</tr>
<tr>
<td>800</td>
<td>32</td>
</tr>
</tbody>
</table>

**Substrate Compatibility**
- Polyethylene
- Polypropylene
- Polyester
- Metalized foil
- Synthetic labels

**Print Durability**
- Mechanical Resistance (rub/scratch/flake)
  - Crosscut, 100 g/cm²; no damage after 200 cycles
- Heat Resistance (max.)
  - °C

---

*Extreme temperature ribbon has characteristics promoting enhanced adhesion to allow the print to withstand high temperature exposure.

Videojet evaluation of observed performances of the Standard Ribbon with optimized printer setting and receptors.
Extreme Temperature
Thermal Transfer Ribbons

Specifications

PET Film
Thickness: 4.5μm

Backcoating
Silicon based with anti-static properties. Friction coefficient: Kd<0.2

Tear resistance
>300 N/mm² (MD)

Ink
Wax/resin blend

Melting point
80°C (176°F)

Thickness
(Black): <11.2μm

Maximum printing speed
200mm/s (8inch/sec)

Storage
12 months, 5-35°C (40-95°F); 20-80% relative humidity

Available Colors

- (K) Black
- (W) White

Certifications and approvals

Heavy metals
This ribbon is compliant with EC 95/638.

RoHS/WEEE
Videojet ribbons are compliant with EC directives 2002/95 and 2002/96

REACH
This ribbon is compliant with REACH requirements. Videojet ribbons do not contain the Substances of Very High Concern (SVHC).

TSCA/CP65
This ribbon is free from the substances listed in the TSCA and California Proposition 65 lists

Food contact
Compliant with the European Directive 1935/2004/EC (black only)