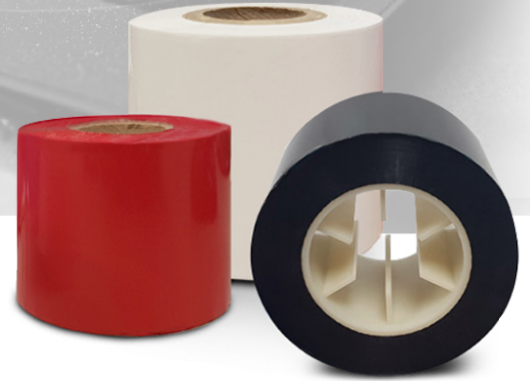


# THERMAL TRANSFER RIBBON



## PRODUCT SERIES

- |   |  |
|---|--|
| <p>HC11 - White<br/> R00 - Regular Clear<br/> R11 - White<br/> R17 - Matte Silver (PMS877C)<br/> R37 - Matte Gold (PMS872C)<br/> R45 - Lt. Burgundy (PMS202C)<br/> R46 - Dark Burgundy (PMS209C)<br/> R47 - Red (PMS200C)<br/> R48 - Warm Red (PMS1925)<br/> R67 - Lt. Blue (PROC. CYAN)<br/> R68 - Dark Blue (PMS287C)<br/> R77 - Med. Green (PMS349C)</p> | <p>R97/RC97 - Black<br/> *R98/WR - Black<br/> RC07 - Fluorescing Clear<br/> RRC10 - Metallic Silver<br/> RM90 - Black<br/> RC08 - Regular Clear<br/> RRC23 - Metallic Gold<br/> S22 - Scratch- Off<br/> S24 - Scratch-Off<br/> UV97 - Fluorescing Black<br/> WR Series Colours</p> |
|---|--|

## CARRIER

- 5.7µ (.00022") Coated Polyester
- \*4.5µ (.00018") Coated Polyester

## RELEASE TEMPERATURE

- 66°C -- 74°C
- 50 C -- 65 C

## SIZE

- . Various widths and lengths available
- . Slit to individual printer specifications

## CHARACTERISTICS

- |  |  |
|--|--|
| <p><b>METALLIC/PIGMENT</b></p> <ul style="list-style-type: none"> <li>. Low - high energy level - easy release</li> <li>. Very high gloss/luster</li> <li>. Excellent abrasion resistance</li> <li>. Excellent chemical /solvent resistance</li> </ul> | <p><b>SCRATCH-OFF</b></p> <ul style="list-style-type: none"> <li>. Unique designs</li> <li>. Low energy application</li> <li>. Soft topcoat – easy removal</li> <li>. High opacity to cover pre--printed</li> <li>. Characters and variable information</li> </ul> |
|--|--|

## SHELF LIFE/STORAGE

All Caxton Mark products may be safely stored for a period of twelve (12) months and must be stored in their protective cover, if supplied. Foil must be kept in a clean area, free from excessive moisture and away from direct heat or sunlight. Recommended storage conditions are 40 to 60% relative humidity, and below 38°C ambient temperature.