## **KT10**

## **Ticket & Tag**

No BPS Added To This Product. No BPA Added To Any KSP Products.







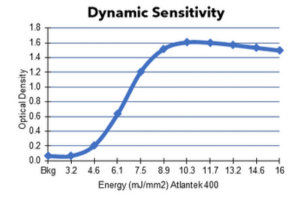
An ultra high sensitivity, top-coated 10 mil direct thermal tag stock, featuring a bright white thermal coating. Perfect for retail hang tags, debit cards, bus and train tickets, industrial applications, tray tags, multi use documents, theme park tickets or any application where a higher level of handling, durability or stiffness is required. Superior environmental resistance

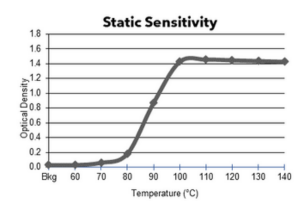
### **Key Features:**

- Top-Coated
- Ultra High Sensitivity
- 300 DPI
- Card Like Feel

## **Applications:**

- Retail Hang Tags
- Warehouse Bin Tags
- Parking Cards
- Gaming Cards
- Venue Admission





# S P E C I A L T Y P A P E R S



## **Product Characteristics Averages:**

Caliper 9.70 mils

246 µm

Basis Weight 234 (g/m2)

(17x22-500 Sheets) 62.0# **Brightness** 88%

Smoothness PPS (1000kPa) 1.20 µm

#### **Environmental Resistance**

Heat Resistance Moderate
Oils / Plasticizers Excellent
Alcohol / Solvents Great
24 hr. Water Immersion Excellent

#### **Thermal Response**

Optical Density = 0.2  $176 \pm 9^{\circ}F (80 \pm 5^{\circ}C)$ Optical Density = 0.8  $194 \pm 9^{\circ}F (90 \pm 5^{\circ}C)$ Optical Density = 1.2  $205 \pm 9^{\circ}F (96 \pm 5^{\circ}C)$ 

### **Printing Recommendations**

Thermal Side Water Based Flexo
Reverse Side Water Based Flexo

#### Dynamic Response - Atlantek 400 - Medium Energy Optical Density X Rite Densitometer

Data represents product averages and does not constitute a warranty. Vendor shall not be responsible for liability resulting from any deviation from this information. All products should be pretested to determine suitability for any specific purpose.