KT200

Ticket & Tag

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







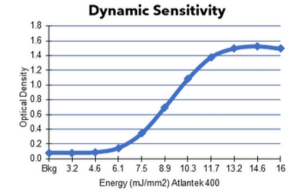
A standard sensitivity, top-coated direct thermal ticket stock for general use applications or where ticket issuing devices may be left unattended outdoors. Excellent "lay flat" properties through the full range of temperature and humidity. Fanfold properties are excellent.

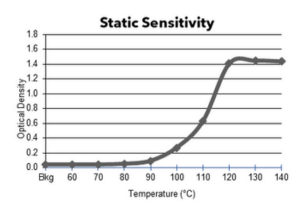
Key Features:

- Top-Coated
- Standard Sensitivity
- 200 DPI
- Image Durability

Applications:

- Parking Ticket
- Cinema Ticket
- Theater Ticket
- Transit Pass
- Warehouse Ticketing





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



Product Characteristics Averages:

Caliper 7.35 mils

187 µm

Basis Weight 181 (g/m2)

(17×22-500 Sheets) 48.3#

Brightness 87%

Smoothness PPS (1000kPa) 1.20 µm

Environmental Resistance

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

Thermal Response

Optical Density = 0.2 $203 \pm 9^{\circ}F (95 \pm 5^{\circ}C)$ Optical Density = 0.8 $234 \pm 9^{\circ}F (112 \pm 5^{\circ}C)$ Optical Density = 1.2 $243 \pm 9^{\circ}F (117 \pm 5^{\circ}C)$

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.