

An economical standard caliper, standard sensitivity topcoated direct thermal product designed for general-purpose applications. Résiste® 400 - 7.0 is backside printable for basic one— or two-color images with excellent lay-flat characteristics.

ENTERTAINMENT PRODUCTS



KEY FEATURES

- Topcoated for high resistance
- Unique backside treatment for excellent lay-flat characteristics
- Standard sensitivity delivering 200-dpi images
- Excellent resistance to high heat
- Ideal for one- or two-color backside images
- High caliper for quality feel and stiffness

APPLICATIONS

- Parking spitter tickets
- Parking receipts
- Cinema tickets
- Bus/rail tickets

PRODUCT CHARACTERISTICS

Caliper (mils/µm)	7.10 ± 0.30/177.8 ± 8
Basis Weight	44.5 . 0.0
17 x 22—500 (lbs)	44.5 ± 2.2
g/m2	167.3 ± 8.4
Thermal Response - Nominal	
Static (°C ± 5°)	
0.2 ODU	87
1.0 ODU	104
Maximum Density (ODU)	1.79
Temperature Required	135
Dynamic—Atlantek 400 (mJ/mm2)	
0.2 ODU	6.2
1.0 ODU	9.9
Maximum Density (ODU)	1.7
Energy Required	16.0
Brightness (UV Included)	>75
Gurley Stiffness Nominal (mg)	MD 1234
	CD 575
Elmendorf Tear Nominal (g)	MD 115
	CD 140
Tensile (lbs/in)	MD 73
	CD 35
Parker Print Surface	<1.85





