

A topcoated, black image product designed for package delivery applications. Near-infrared scannable up to 670 nm. Excellent heat-stability feature resists imaging up to 100°C.

## LABEL FACESTOCK



## **KEY FEATURES**

- Print Contrast Signal (PCS) and scanning up to 670 nm
- Topcoated for handling and storage durability
- 400-sensitivity for moderate to fast print speeds
- Resists imaging up to 100°C

## **APPLICATIONS**

- Package delivery labels
- Warehouse labels
- Industrial labels
- Applications using visible light and/or near infrared scanners

## PRODUCT CHARACTERISTICS

Caliper (mils/µm)	3.40 ± 0.15/86 ± 4
Basis Weight	
17 x 22—500 (lbs)	19.1 ± 1.0
g/m2	71.8 ± 3.6
Thermal Response - Nominal Static (°C ± 5°)	
0.2 ODU	118
1.0 ODU	N/A
Maximum Density (ODU)	0.60
Temperature Required	149
Dynamic—Atlantek 400 (ml/mm2)	
0.2 ODU	6.1
1.0 ODU	9.2
Maximum Density (ODU)	2.0
Energy Required	16.0
Brightness (UV Excluded)	>79.5
Gurley Stiffness Nominal (mg)	MD 90 CD 40
Elmendorf Tear Nominal (g)	MD 43 CD 44
Tensile (lbs/in)	MD 32 CD 16
Parker Print Surface	<1.90





