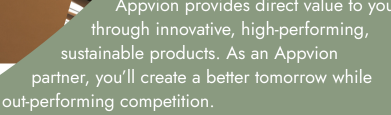
Alpha® 185 E

A phenol-free, non-topcoated label designed to be fully recyclable and versatile.









Label Facestock



Key Features

- · Non-topcoated product
- · Made with our patent-pending phenol-free direct thermal chemistry
- · Imaging speed up to 10 ips
- · 185-sensitivity
- · Improved resistance to heat, water, and alcohol
- · Recyclable

Applications

- · Distribution and logistics labels
- · Cross docking labels
- · Grocery weigh scale labels
 - Bakery
 - Dry goods



A non-topcoat label designed with our patent-pending phenol-free chemistry to be fully recyclable and used for various direct thermal applications while providing higher resistance to heat, water, and alcohol.

Product Characteristics

Caliper (mils/µm)	3.2 ± 0.2/81.3 ± 5
Basis Weight 17 x 22–500 (lbs) g/m2	19.4 ± 1.7 72.7 ± 3.4
Thermal Response - Nominal Static (°C ± 5°) 0.2 ODU Maximum Density (ODU) Temperature Required	96° C 1.1 142° C
Dynamic—Atlantek 400 (mJ/mm2) Initial Printer Energy 0.2 ODU 1.0 ODU Maximum Density (ODU) Energy Required	5.0 8.3 1.6 13.2
Brightness (UV Excluded)	>84
Gurley Stiffness Nominal (mg)	MD 90 CD 35
Elmendorf Tear Nominal (g)	MD 50 CD 55
Tensile (lbs/in)	MD 35 CD 14
Parker Print Surface	<1.65

Dynamic Sensitivity Techkon Optical Density 2.00 Head Energy (mJ / mm²)

