











AD5050A - High Resin - FAR FOIL

TTR Properties	
Base Film Thickness	$5.7 \pm 1.0 \mu$
Total Thickness	$8.0 \pm 1.0 \mu$
Ink Color	Black
Ink Melting Point	105°C
Max. Print Speed	75 mm/second

<u> </u>	
Resistance	`
Scratch	Excellent
Chemical	Good
Alcohol	Average
Heat	Excellent
Water	Good
\	

Recommended Substrates

Synthetics Polypropylene & Polyester
Coated Textile Labels Arrow Fabritag FAR Material

Storage: 5° to 35°C; 30 to 85% RH; Shelf Life 1 Year

Recommended Applications





















Certifications

- RoHS (2002/95/EC)
- UL Listed
- FDA Listed
- BS5609 Compliant

- Garment Care Labels
- Textiles
- Preprinted Tag & Label Stocks
- Circuit Boards
- Chemical Drums
- Electronic Components
- Product ID Labels
- Print & Apply Applications
- Asset Tracking
- Pharmaceutical, Medical & Healthcare
- Outdoor
- Industrial Applications
- Heat Shrink Wrap
- Automotive

Withstands washing, dry cleaning and ironing.

Provides Halogen-type solvent resistance.

Withstands autoclaving.

