



## jac laser

---

### Avery Dennison - Australia

- A laser guaranteed 70gsm matt white woodfree vellum paper which exhibits good printability by a range of processes.
- Applications include a wide range of high volume labels such as dispatch, price, address, stock control, product and instruction labels.
- Jac Laser 70 is specifically designed for Laser, Copier and Inkjet printing.

### Technical information

Weight	70gsm
Thickness	81um

### Technical Capabilities

Printing Process	Offset
------------------	--------

Jac Laser 70 is specifically designed for Laser, Copier and Inkjet printing.

### Adhesive

---

#### ET9L

Providing good tack and adhesion with high cohesion properties, ET9L is designed for use with laser, copier and inkjet printing label stocks. ET9L has low tendency for edge bleed, making it ideal for labels to be processed through variable information printers. ET9L has excellent heat, UV and aging resistance and is suitable for high speed converting.

#### Typical Physical Properties

Adhesion	FTM1	600 N/m
Tack°	FTM9	280 N/m
Min. Application Temp	5°C	+ 70°C
Service Temp	-20°C	+ 70°C

### Release Liner

---

#### B90

A high wet strength woodfree kraft paper with good dimensional stability and flatness during processing, combined with resilience required for high speed die cutting operations.

#### Typical Physical Properties

Weight	87 g/m <sup>2</sup>
Thickness	92 µm

#### Solid

Good dimensional stability and flatness during processing