





Product Description

Exceptionally versatile on a wide range of substrates, this near edge resin ribbon also prints at extremely high speeds for faster turnaround. V390 had high durability for greasy substrates, such as edible fats/oils and chemicals, developed for optimal performance in diverse applications. Its specially designed formulation on a 4.0 µm PET base-film allows for extra-long production runs with fewer change-overs and less plastic waste due to thinner base-film.

Recommended Applications

















Recommended Substrates

Paper	Coated Paper, Gloss Paper
Synthetics	Synthetic Paper, Polyethylene, Polypropylene
Packaging Film	OPP, CPP, PET, Nylon

Product Features

Abrasion Resistant	*
Anti-static Anti-static	*
High-density	>
High-speed	>
Printable on various materials	>
Printhead Protection	~
Proprietary Backcoat	~
Reduced Print Energy Use	~
Solvent Resistant	*

Ribbon Properties

Ink	Resin
Color	Black
Base Film Thickness	4.0 ± 0.4µm
Ink Thickness	1.5 ± 0.5µm
Total Thickness	5.5 ± 0.9µm

Compliant with

REACH, RoHS, ISEGA, FDA (indirect food contact)

Labeling References

UL, cUL

- Avery Dennison file # PGJI8.MH17205
- FLEXcon file # PGJI2.MH16635
- Mactac file # PGJI2.MH26726

Dai Nippon Printing Co., Ltd.

Imaging Communications Operations

https://www.dnp.co.jp/eng/biz/solution/products/detail/10161804 2491.html

