



jac ecoplus paper print

Avery Dennison - Australia

- Ecoplus Paper Print is a white, matt polyethylene film with a clay coating which permits printing with conventional offset printing inks in single color, line and type.
- Ecoplus displays excellent dimensional stability and is ideal for offset printing applications.
- It is suitable for outdoor applications, and is tear resistant.

Print Carrier

Offset & Screen

Inks that dry by oxidation should be used where close register multicolour work is involved. The clay coating enables the inks to dry faster, thus permitting printing and processing at considerably higher machine speeds than other synthetic films.

Weight	75gsm
Thickness	95um

Adhesive

SRP Specifically developed for synthetic face stocks, SRP is a permanent acrylic adhesive with high UV resistance and is designed for use on dry surfaces. Its superior transparency delivers the 'no label' look on ultra clear films. The high cohesive strength of SRP ensures excellent converting properties as it reduces the tendency for adhesive bleed which is critical on relatively thin gauge filmic print carriers. SRP has a repositionable quality when adhered onto glass, HDPE, LDPE, or PP packaging ultimately becoming permanent.

Typical Physical Properties

Adhesion	FTM1	220 N/m
Tack°	FTM9	240 N/m

Min. Application Temp	5°C > + 70°C
Service Temp	-20°C > + 100°C

CD 303 is a very aggressive adhesive designed to give an extremely strong bond to a wide variety of substrates including chemical drums and uneven surfaces. CD303 is suitable for laser printed synthetics and hence is ideally suited for variable data labels used in demanding applications.

Typical Physical Properties

Adhesion	FTM1	360 N/m
Tack°	FTM9	280 N/m

Min. Application Temp	5°C > +40°C
Service Temp	-30°C > +60°C



technical fact sheet

Release Liner

B89 A specially backed coated woodfree draft paper that displays excellent dimensional stability and flatness during processing, combined with the resilience to support die-cutting.

Typical Physical Properties

Weight 90 g/m²

Thickness 95 µm

Liner A specially back coated woodfree draft paper that displays excellent dimensional stability and flatness during processing, combined with the resilience to support die cutting.