

**ECODISC PERMANENT ADHESIVE DISCS**

**PRODUCT DATA SHEET**

**1016 / 2**  
**1017 / 2**  
**PERMANENT ADHESIVE DISCS**

**DESCRIPTION**

EcoDisc is made from a translucent, non-chemical paper and is coated with an acrylic adhesive. EcoDisc offers an environmentally friendly alternative to our polypropylene SuperDiscs. The EcoDiscs are transparent with excellent bonding characteristics to most surfaces, providing an effective quick security sealing system onto envelopes and packages.

*Other sizes also available upon request & can be printed on. Supplied in roll form on a easy release paper liner & a dispenser box for ease of use.*

Code: 1016 / 2 - (25mm diameter)  
Code: 1017 / 2 - (50mm diameter)

Available: 2000 discs per roll



**FEATURES**



**NATURAL MATERIALS & GOOD DEGRADABILITY**

Made from a translucent, non-chemical paper & is coated with an acrylic adhesive which is food contact approved to ISEGA (no 1935/2004). It has a good transparency & bonding characteristics to most surfaces. Made from ECF chlorine free paper means it has very good degradability characteristics.



**SECURE SEALING**

Quick & clean to use and is an effective security seal on envelopes and packages. Also easy tear without any perforating. A clean professional looking disc, which gives a high quality finish and appearance while being environmentally friendly.



**RECYCLABLE**

100% recyclable in all recognised recycling plant.

**CERTIFICATION**



- 100% Recyclable
- Acrylic Adhesive is food grade approved to ISEGA (No 1935/2004)
- Manufactured to ISO standards
- Made from ECF & TCF pulp only (chlorine free)

**TYPICAL APPLICATIONS**

- Quick clean, effective security sealing of various packaging, envelopes, cards & promotional material.
- The ECODISCS provide a clean, discreet professional finish, ideal for use on merchandising bags & boxes, and for gift wrapping.
- Great for safely securing & sealing products to ensure their integrity remains in tack & there is no contamination.
- The high adhesion assists with tamper proof applications.
- Excellent for cosmetics, pharmaceuticals & food packaging.