

100% PLASTIC FREE CLEAR & FROSTED PRINTABLE BINDING COVERS

Environmental & Sustainability Benefits

- $\sqrt{100\%}$ Plastic Free.
- $\sqrt{100}$ % recyclable on its own or with paper.
- $\sqrt{}$ Made 100% from renewable sources and bio-based additives.
- $\checkmark\,$ Biodegradable and compostable to standards including EN13432, ASTMD6400 and Vincotte OK Compost Home.
- $\sqrt{}$ Produces no toxic by-products when incinerated
- $\sqrt{}$ No GMO content



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Quality Management

The Quality Management System of the mill has been independently audited and complies with international standards. This system covers both production and support functions including administration, research and development, sales, marketing and customer service. We're registered as an ISO 9001 company to ensure safety and quality.

Ecological information Raw Materials and the Manufacturing Process.

83% PEFC certified wood pulp. This is derived from natural sources, cotton linters and wood pulp, from managed forestry in North America. All our pulp suppliers have active replanting programmes and report a net increase in tree numbers. We use no hardwoods from endangered rain forests. Bio based additives (corn & starch) are used to give the film both flexibility and rigidity.

Mobility and Degradability.

The primary raw materials of the film are biodegradable and compostable to EN 13432, ASTM D6400 and Vincotte OK compost Home standards.

Disposal considerations

Can be recycled, incinerated or land filled. There are no known dangers resulting from these methods of disposal. Incineration produces no toxic by-products. It is the mills policy to accept waste for recycling within our process.

Product Properties

Printable Receptive to ink, adhesive & foil blocking Easy to write on Easy to cut, can be trimmed to A5 etc High Transparency, glass clear compared to standard PVC covers & Hi clear PVC covers

High Stiffness

Ideal for Punching with all binding methods Heat resistant can be used with fastback binding Hard wearing surface Relative low tear strength Lightweight