

The Pregis Purpose



PROTECT.

Protect our planet by reducing damage. Protect customers' products, profits, brand and customer lifetime value.



PRESERVE.

Preserve natural resources & the environment by designing for circular economy and operational excellence.



INSPYRE.

Inspyre people through education, industry advocacy, and professional and personal development.

People are the "y" in Inspyre.



Why is our green packaging good for your business?

At Pregis we take the circular economy into account when determining 'green'. Our materials are produced efficient, easy to transport, designed to protect during shipment, reusable and recyclable all with minimal impact to the environment.



Environmentally friendly

Preserving natural sources



100% recycled paper

Recyclable and biodegradable



No chemicals

Or oil based products used



Sustainable paper

All paper comes from vetted sources



Less energy

Uses up to 60% less energy and water to produce than kraft paper



European regulated

Complies with packaging regulations; ISO 14001 CERTIFICATE



No new trees

Easypack paper by Pregis is totally ecofriendly. We source recycled materials to make our paper, preserving natural resources. Thus, not a single new tree is cut down to produce any of our paper, and it is easily recycled by the end user. Should the end user fail to recycle the paper and it finds its way to landfill, it is 100% biodegradable, so it still will not harm the environment.



Recycled paper vs. kraft paper

Using our paper packaging will help protect our environment and climate. In today's ecologically aware society, many customers prefer our environmentally friendly packaging solutions. The 100% recycled paper' which is both recyclable and biodegradable', adds to your organisation's green credentials. At Pregis, we are always looking into ways to approach. innovation and to manufacture more environmentally responsible products. This for us, as a global driver, will not only help to improve our environmental performance in our own operations but to do so by reducing costs and protecting the environment. See how we can help your company's green credentials...

	RECYCLING PAPER	VIRGIN PAPER
Using 1 roll of recycled paper instead of kraft paper saves as much water as you would use taking 318 showers.	19,8%	100%
Using 1 roll of recycled paper instead of kraft paper reduces as much greenhouse gases as a car exhaust emission on a 192 km drive.	46,6%	100%
Using 1 pallet of recycled paper instead of kraft paper saves as much energy as needed to power almost 14 households for 1 week.	63,6%	100%
Less environmental emissions. This results in particulate, cancer & toxic non-cancer impacts to humans released throughout the lifecycle.	42,6%	100%
Using 1 pallet of recycled paper instead of kraft paper saves 6 trees. No trees have to be cut down for recycled paper.	0%	100%

^{*}As a benchmark we use the roles of the Packmaster™ Pro. One pallet consists of 20 rolls of paper.

Source: Trayak, LLC





Environmental FAQ

Your Easypack by Pregis paper is also available in a white colour. Do you use chlorine bleach?

No, we do not use any chlorine or chlorine based bleaches. Also, we don't use any optical brighteners, chelating or complexing agents. The bleaches we use are highly reactive and degrade to non-hazardous compounds during the bleaching process. The products are made in a state of the art mill with the lowest environmental impact that is technically possible.

What standards does your paper meet?

We use FSC certified 100% recycled paper. FSC is an independent, non-governmental, not-for-profit organization. This system provides an assurance that products such as wood and paper have been harvested in a socially and environmentally responsible manner. Next to that, we operate to ISO18001:2015, ensuring we have good environmental management standards.

What is the difference between post-consumer paper and post-industrial paper?

Post-consumer paper products have completed their life cycle as a consumer item and would otherwise have been disposed. E.g.: brochures, news papers, boxes, paper packaging and cardboard. Post industrial waste (or pre consumer waste) derives from companies. It may consist of trimmings, scrap and other paper products that were never used in the consumer market.

Do you use post-consumer or post industrial waste paper?

Easypack by Pregis uses post-consumer products only. Because this embodies the circular economy. It is made from recycled products that served end-users, were sold on the market for another useful purpose after which it can be recycled again. In other words: it is sustainable and circular!

What is a circular economy?

A circular economy is an alternative to a traditional linear economy (make, use, dispose) in which we keep resources in use for as long as possible, extract the maximum value from them whilst in use, then recover and regenerate products and materials at the end of each service life. Our paper encourages this in every single way; it is easily recycled by the end user. Should the end user fail to recycle the paper and it finds its way to landfill, it is 100% biodegradable, so it still will not harm the environment.



The Pregis purpose

Pregis takes a holistic approach to support our customers and the environment. We ensure that we not only PROTECT our customers' products but their bottom line. We PRESERVE the environment by creating packaging for the circular economy, which means we create the highest quality products while using less raw materials and maximizing recycled content.

Through partnerships with CEFLEX, Alliance To End Plastic Waste, ISCC, FSC, among others, Pregis is helping to increase the amount of recycled materials recovered and given a second life. And as a company, Pregis strives to INSPYRE our employees, customers, and consumers to think more sustainably and give back to our communities.



EASYPACK CERTIFICATE

All Easypack paper is produced from 100% recycled, neutral pH paper and is recyclable and biodegradable.



DECLARATION OF COMPLIANCE

Regulation (EC) No 94/62/EC – on packaging and packaging waste amendments.



ISO 14001 CERTIFICATE

Holds certificate number: EMS 608272 and operates an Environmental Management System which complies with the requirements of ISO 14001:2015.



FSC US/EUROPE CERTIFICATE

The facility(s) are hereby Chain of Custody certified to sell products as: FSC Recycled.













