

Dear XXXXXXXXX,

Being aware of the importance of constantly innovating and improving the quality of our products, we would like to share with you the environmental project that we have developed in Prodex.

As part of our environmental objectives and committed to being more eco-friendly, from now on Prodex polyethylene foam will be produced with oxo-biodegradable additive to considerably reduce pollution.

In Prodex, we have designed foam packaging to deliver maximum protection to your products. With this project, we make a commitment to the environment by using technology to protect our planet.

For this reason and to distinguish the quality of our foam, this will now be light green, representing the fight against pollution and global warming –being Prodex the first company in Central America to develop a project of this nature with polyethylene foam.

It is important to highlight that this will not mean a change in our prices, for this project is part of the environmental commitment assumed by Prodex. New packages will have a sticker with the date of production to control product degradation time.

We know that XXXXXXXX is a socially responsible and eco-friendly company. Therefore, we are pleased to share this information with you and ask you to be part of our project, supporting our view of a green industry covering the national production sector.

What is Oxo-Biodegradable Technology?

This technology is based on the introduction of a small amount of additive to the traditional process of manufacturing products; these additives are inert, and completely safe, leaving no toxic waste. This will allow foam to be degraded and absorbed back into the environment. At the end of the process, this material is 100% destroyed, reducing greenhouse effect and global warming.

Material degradation time is 24 months, but this process starts between months 17 and 18. It is important to consider that total degradation time or rate for this product will be subject to environmental conditions such as humidity, temperature, and amount of oxygen.

In Prodex, we have field experts that will gladly answer any inquiries or questions you may have. As always, do not hesitate to contact us so that we can continue working together for a more competitive and now more environmentally friendly industry.