









The UK dumps more household waste into landfill than any other EU state, according to reports – including food waste that is fully degradable. We now offer a fully compostable material that will go some way towards addressing this issue.

Our Polycomp™ material uses biopolymers, consisting mainly of potato or corn starch, both of which are fully sustainable materials. Polycomp has been certified as being fully biodegradable and compostable according to the European norm EN13432, which was set up to regulate products to be disposed of in composting sites, ensuring that the resulting compost is commercially acceptable.

Our new Polycomp bags are fully compostable in just 10 days. These bags can be used as general carrier bags, mailing bags or garden and kitchen waste bags and are an entirely environmental alternative to standard polythene bags.



## 10-day compostable starch bags

Biodegradable and compostable bags, sacks and mailing packs are growing in popularity and, as we move into changing times, the ability to make the proactive choice of sustainable products over less environmentally friendly sources is of utmost importance.

Polycomp provides an excellent green solution to your packaging and marketing needs. This practical, starch-based material is strong yet effective during use, and in the right environment is gone in just 10 days. This material is designed to break down in a composting environment by natural means into simple elements; carbon, oxygen and hydrogen. There is no need for it to be recycled, and no need for it to take up space in landfill sites – fill the bag, not the planet.

Our Polycomp bags are designed to break down naturally and will fully biodegrade in compost, soil, fresh or salt water. Biodegradation takes place as soon as micro-organisms are present, and the process is further accelerated when the temperature is increased – perfect for compost sites or landfill. Instead of creating a visible litter trail, once discarded Polycomp bags simply return to nature.