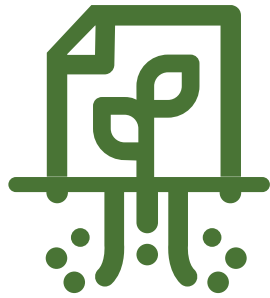


I'M NOT A PLASTIC BAG



INNER BJ Ball Home Compostable film

Environmental information

- BJ Balls' Home Compostable Film (50uM) is used for the inner liner of our BJ Ball Designline courier bags.
- This film is revolutionary in its two-fold bio properties containing both bio-based and biodegradable nontoxic petrochemical resin.
- Manufactured using 35% natural resources such as sugarcane, cassava and corn. Our film is certified Home Compostable under the European standard OK Home Compost and the Australian standard ABA AS 5810.
- BJ Ball Home Compostable Film decomposes into biomass, carbon dioxide and water in ambient conditions.
- As there is no need for this bag to enter an industrial compost facility, once you have finished with it, you can either re-use it or dispose of it in your home compost.

Performance and Process

- High Service Temperature – BJ Ball Home Compostable film can withstand up to 100°C making the film suitable for hot beverage, liquids and freshly cooked food items.
- Excellent Heat Sealability – Low heat seal temperature and excellent heat seal strength at a lower thickness compared to other bio-plastic options.
- BJ Ball Home Compostable film can be applied using current extrusion processes, cast and blown film equipment and injection moulding machines.

- Excellent printability without pretreatment.
- Suitable for food contact in dry, moist and fatty food applications.
- Compliant to US FDA and European food safety standards.
- BJ Ball Home Compostable film provides water-proofing, grease resistance and heat resistance.
- Film thicknesses available - 20, 25, 35, 50 and 70 micron.
- Using our BJ Ball Home Compostable film as a sealant layer will allow you to position yourself ahead of the competition.



OUTER KRAFT PAPER

Environmental information

- PEFC certified
- US FDA Certified
- Fibre sourced from 100% plantation forest.
- ISO14001/ISO50001

Performance

- High-strength MG Unbleached kraft paper
- Suitable for a number of industrial and food packaging applications.
- Available in 35, 40, 45, 50, 60, 70gsm.
- Suitable for food contact in dry, moist and fatty foods applications. Compliant to US FDA food safety standards.

