

# PACKING & SHIPPING

EVERYDAY PLASTIC IN THE WAREHOUSE





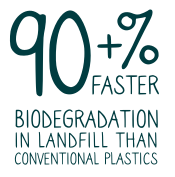
A LITTLE BIT ABOUT OUR

## LANDFILL-BIODEGRADABLE TECHNOLOGY

Biogone's landfill-biodegradable plastic technology is made by combining conventional plastic with an organic additive.

Benefits:

- Strong & durable like conventional plastics.
- Reusable & recyclable.
- Biodegrades approx. 90+% faster in landfill than conventional plastics.
- Biodegrades to a humus-like material (organic matter) which is a natural plant fertiliser and a biogas.
- Does NOT fragment to microplastics.







The methane produced from accelerated landfill-biodegradable plastics can be captured within the time frame the landfill is actively managed, rather than being released into

the atmosphere over hundreds of years after the landfill has closed and stopped being managed. This captured methane can be used for fuel and energy production.

WE DO NOT USE OR SUPPORT DEGRADABLE/FRAGMENTABLE ADDITIVES



MICRO ORGANISMS BREAKDOWN PLASTIC



PRODUCING ORGANIC MATTER ... A NATURAL FERTILISER



MICROPLASTICS
- DOES NOT FRAGMENT

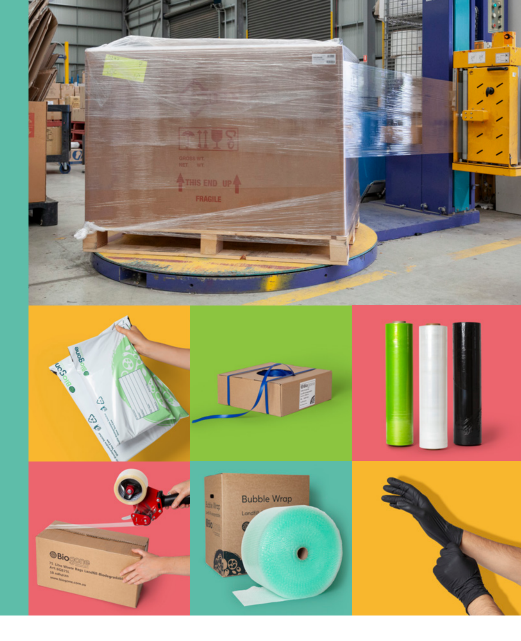
## OUR RANGE

With a huge range of logical alternatives, Biogone has a plastic smart solution for all your packing, warehouse & shipping needs.

Our range currently includes:

- Hand Stretch Wrap
- Machine Stretch Wrap
- Machine Tape
- Packing Tape
- Bundling Wrap
- Pallet Strapping
- Pallet Caps
- Bubble Wrap
- Mailing Satchels
- Shipping Envelopes
- Resealable Bags
- Bin Liners
- Cling Wrap
- Aprons

Click here to view online.



#### THE LOGICAL CHOICE FOR ALL YOUR PACKING, WAREHOUSE AND SHIPPING PLASTIC PRODUCTS.

We believe if single-use plastic must be used then it should be made to be recyclable or to biodegrade where it will be disposed of - in a landfill, commercial or home compost facility.

### **CUSTOMISED BRANDING & OEM PRODUCTS**

If you're looking for customised branding or like one of our products but need a customised size or colour, then we are happy to collaborate with you to find the best solution for your needs.

Get in contact or receive a quote:

JOHN O'CONNOR

johno@biogone.com.au +61 450 819 557

**f** @Biogoneaustralia **O** @biogoneplastics **in** @biogone-plastics