TWIRL'EM ECOLO Biodegradable

Since 2008



TWIRL'EM ECOLO leading the industry as the first green solution for all laboratories and Mother Nature.

THE TECHNOLOGY

TWIRL'EM ECOLO sampling bags are made of highly resistant virgin LDPE with additives helping the material to biodegrade into inert humus (biomass), CO2, methane and water. It takes between 9 months to 5 years for the plastic to degrade into the ecosystem depending on the landfill's environment. The biodegradation of the plastic doesn't start before the bags come in contact with the landfill environment.

TWIRL'EM ECOLO sampling bags are easy to handle, resistant and provide maximum bag opening to facilitate sample insertion. They are easy to transport and require little storage space. They can also save time and money, in addition to potentially avoiding any release of dangerous cleaning agent into the environment.

Furthermore, these bags are naturally sterile from the heated filtered air propelled in the blown film from which our bags are manufactured and from the fact that the interior of the bags is never exposed to the ambient environment. This validated process allows us to supply a completely green solution without promoting the use of other damaging sterilization methods. A sterility certificate is included in every box.

TWIRL'EM ECOLO sampling bags are also free of RNAse, DNAse, BPA and Pyrogen.

TWIRL'EM ECOLO line is available in different sizes and formats for all your needs.

TWIRL'EM



Labplas Cares about Nature

LABPLAS

Tel: 1.450.649.7343 | labplas@labplas.com | www.labplas.com





in New Zealand please contact

Bio-Strategy Ltd

T: 0800 34 24 66 | E: sales.nz@bio-strategy.com www.bio-strategy.com | shop.bio-strategy.com