












# GP Scientific

## Packing Recycling Information

Recycling Information for GP Scientific Packing Materials  
Issue Date: 10/10/2023

The following materials are used in the packing of GP Scientific products.  
Please check with your local recycling facility for any local requirements.

Packing Item	Recycling Symbol	Details
Packing box		All packing boxes are made from minimum 75% recycled cardboard. Fully recyclable and biodegradable.
Box sealing tape		Paper tape with natural gum-based adhesive. Fully recyclable. No need to remove from boxes before recycling
Bubble wrap		Made from Low Density Polyethylene, modified to be biodegradable. Will break down in soil.
Shipping Documentation		PEFC and EU Ecolabel certified paper. Guaranteed from sustainable resources. Fully recyclable.
Clear tape		Naturally grown cellulose with natural gum-based adhesive. Biodegradable.
Protective mesh sleeves		Made from a mixture of polyethylene and polypropylene. Recyclable (see local facilities). No heavy metals or toxic fillers.
Clear sleeves		Made from Low Density Polyethylene. Recyclable (see local facilities). No heavy metals or toxic fillers.
Courier airway bill pouch		Made from Low Density Polyethylene. Recyclable (see local facilities). No heavy metals or toxic fillers.
Dangerous Goods label		Vinyl label to meet UN durability requirements for DG labelling.

For any questions or concerns please contact us.

GP Scientific Ltd  
8 Crossways Village, Silwood Road, Ascot, Berkshire, SL5 0PY, United Kingdom  
Tel +44 (0)7707 288072 sales@gpscientific.com www.gpscientific.com



GP Scientific  
Global support for your rare gas purification

© Copyright GP Scientific Ltd. 2023