

Are the Shipping or Packaging Bubbles Used in Your Shipments Recyclable - FAQ

Date: 30-JULY-2014 Last Updated: 8-NOVEMBER-2025

YES - the protective bubble packaging used in all our shipments is infinitely recyclable.

What Does "Infinitely Recyclable" Mean?

The bubble material we use is made from polyethylene, a type of plastic that can be recycled repeatedly without significant degradation in quality. This means it can be reprocessed into new materials again and again, helping reduce waste and support a circular economy.

Why We Use It

We choose this material because it offers:

- · Excellent protection for sensitive lab products during transit
- Lightweight design, which reduces shipping emissions
- · Recyclability, aligning with our commitment to sustainable packaging practices

How to Recycle It

- Curbside recycling: Some local recycling programs accept bubble wrap and similar plastics. Check with your local municipality.
- Drop-off locations: Many grocery and retail stores have collection bins for plastic films and bubble wrap.
- Reuse: These materials are also great for reusing in your own lab or office for shipping or storage.

Y Our Sustainability Commitment

We continuously evaluate our packaging materials to balance product safety, cost-efficiency, and environmental responsibility. Using recyclable materials is just one part of our broader effort to reduce our environmental footprint.

Printed from the Chrom Resource Center Copyright 2025, All Rights Apply **MicroSolv Technology Corporation** 9158 Industrial Blvd. NE, Leland, NC 28451 Tel: (732) 380-8900 Fax: (910) 769-9435 Email: customers@mtc-usa.com Website: www.mtc-usa.com