Tupperware for Life

Tupperware is committed to providing safe, innovative, premium-quality, reusable and environmentally responsible products to our Salesforce and consumers.

Our products are manufactured using advanced technology to ensure quality and performance, while always focusing on meeting strict safety standards. Through investments in robust research and development, we are able to drive solutions, practices and material choices that are beneficial for our people and the environment.
The **Tupperware** Advantage

### Rigorous Global Quality Standards
Tupperware follows a single set of quality guidelines for our products worldwide. We continuously perform testing and checks at each step of the production process to ensure compliance with our standards and quality guidelines. The quality procedures and quality tests performed in any location are exactly the same worldwide.

### Accelerated Usage Testing
During our worldwide product development, we not only review the quality of the products after the first usage, but our accelerated aging process also enables us to simulate how a product would also behave during its life span. The product would be approved only if it meets our high quality standards after completing this process.

### Stringent Material Selection
Tupperware uses only materials that are approved centrally after evaluation of their performance and their compliance with stringent regulatory requirements with the EU, USFDA & Indian standards. The safety and well-being of Tupperware’s customers is our top priority, so we rigorously and regularly test products against applicable protocols with qualified laboratories.

### Products That Make a Difference
Our products help to make our customers’ daily lives simpler and better organized. Not only do they benefit customers by saving time, energy and effort, they also help them organize not just their kitchens but everyday lives with solutions for better health and organization, and a better environment.

### Lifetime Warranty
Tupperware offers a lifetime warranty on most of its products, which encourages returns instead of disposal to landfills. When these products come back to the company for replacement, they are then recycled and used in non-food applications.

### Microwave Safe
Products marked with the Microwavable symbol can be used to reheat food as long as they are used according to instructions provided, which detail temperature range and time duration. These products use materials tested and appropriate for the time and temperature conditions specified.

### With Environment Always
We respect our natural surroundings and make sure that Tupperware products are designed for long usage. Our products can be enjoyed by your family for many years and quite probably passed on to the next generation rather than contributing to a landfill.

### Colour & Pigment Safe
Pigments and coloring agents in our plastics are tested against potential discoloration of food. Our customers can be assured that the pigments and coloring agents used are approved in accordance with global standards for food contact.
Sustainability with Tupperware

Single Use vs Multiple Use

Reusability and durability are among the most important benefits of our products. Today only 1 out of 5 bottles is recycled and it takes ¼ liter of oil to make a 1 liter water bottle*. Not only our Eco Bottles, one of Tupperware’s most popular products, but also our storage and Lunch and Outdoor containers, can be used over and over for many years, thereby reducing the amount of waste produced globally by single use bottles and containers.

Our reusability, durability and lifetime warranty make us a sustainable option to help preserve the environment.


Why is Tupperware a sustainable option?

**Durability**

Tupperware uses high quality materials with world-class manufacturing quality to make durable and long lasting products that can be used for many years, when used as directed.

**Reusability**

Tupperware products are not intended for single use but for multiple usage.

**Lifetime Warranty**

Most of our products come with a lifetime warranty, so these products are unlikely to be thrown in landfills but instead come back to us for replacement, and are then recycled and used in non-food applications.

Tupperware has launched a “Care for Food” initiative to create awareness about the need to avoid food wastage and promote food conservation.

The Care for Food philosophy is based on 6 important pillars.

1. How to buy right?
2. How to store right?
3. How to increase shelf life?
4. Learn to cook with care.
5. How to serve just enough?
6. Manage leftovers & create exciting recipes.

06 07
Know More about Plastics

Know the Codes

The Symbol numbers below are part of the Resin Identification Code (RIC), a voluntary effort created by the industry in 1988 and adopted by Tupperware. The initiative seeks to encourage recycling and promote environmental friendliness. Numbers 1 through 7 represent the material used to make the product and serve to help recyclers identify the resin content of plastic products for proper sorting.

<table>
<thead>
<tr>
<th>SYMBOL**</th>
<th>TYPE OF PLASTIC</th>
<th>RECYCLED INTO</th>
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<tbody>
<tr>
<td></td>
<td>Polyethylene Terephthalate (PET)</td>
<td>Clothing, soft drink bottles, clear film packaging and carpet fibres.</td>
</tr>
<tr>
<td></td>
<td>High Density Polyethylene (HDPE)</td>
<td>Recycling/ compost bins, detergent containers, posts, fencing and pipes.</td>
</tr>
<tr>
<td></td>
<td>Polyvinyl Chloride (PVC)</td>
<td>Flooring, film and sheets, cables, speed bumps, packaging, binders, mud flaps and mats.</td>
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<tr>
<td></td>
<td>Low Density Polyethylene (LDPE)</td>
<td>Rubbish bin liners, pallet sheets and film for builders.</td>
</tr>
<tr>
<td></td>
<td>Polypropylene (PP)</td>
<td>Pegs, bins, pipes, pallet sheets and car battery cases.</td>
</tr>
<tr>
<td></td>
<td>Polystyrene (PS)</td>
<td>Coat hangers, coasters, whiteware, components, stationery trays and accessories.</td>
</tr>
<tr>
<td></td>
<td>Other materials not classified in the 6 categories or that use a combination of materials from different categories, eg Nylon, ABS (Acrylonitrile Butadiene Styrene), PC (Polycarbonate)</td>
<td>Car parts, concrete aggregate.</td>
</tr>
</tbody>
</table>

**These codes are used to help simplify the recycling process. They do not indicate the quality of product regarding food safety.

Seal the Taste.

In 1947, Earl Silas Tupper patented the Tupper Seal, an airtight and liquid tight seal which revolutionized food storage. Food could now be stored and kept fresh longer in Tupperware containers. For decades, Tupperware has continued to use precision technology in developing a variety of seals for its containers, winning the hearts of millions of customers around the world.

The Uniqueness of Tupperware Seals

Tupperware complies with Indian, EU & USFDA standards.

Tupperware follows the USFDA standard and the EU standard (EC/10/2011) which define chemicals to be used, conditions and limits for testing of materials to be used in contact with food.

Indian Compliance

- Raw materials used in Tupperware products also conform to the applicable Indian Compliance requirements for food safety IS 10146, IS 10142, IS 10910 and IS 12247.
- Specific to the applicable Indian Standard for Materials in Contact with Food, Tupperware is compliant with IS 10146, IS 10142, IS 10910 and IS 12247. Tupperware complies with and meets all specifications and limitations set forth therein.

Global Compliance

In addition, our products that are intended to be in contact with food, as long as they are used with the intended food types and under the intended usage conditions, comply with:

- Commission Regulation (EU) No. 10/2011 and its amendments relating to plastic materials and articles intended to come into contact with foodstuffs.
- The colorant formulations use colorants that comply with the requirements of The Council of Europe Resolution AP (89)-1 on the use of colorants in plastic materials coming into contact with food.
- The applicable requirements of the USFDA as stated in the Code of Federal regulation, CFR Title 21.
**Our Uniqueness**

**Unique Products**
We are a company founded on innovation. Our high-precision molds and world-class manufacturing processes give our products superior quality and multi-functionality and are made out of 100% virgin plastic.

**Unique Selling Method**
We offer consumers personal and convenient in-home options to experience and purchase our products. Relationship-based selling is an important part of our heritage which creates powerful communities.

**Life Changing Opportunity**
Tupperware celebrates your right to choose the life you want to lead. We empower both women and men and help them succeed through our unique business opportunity.

**Simply out of the World! Tupperware is in Space Now!**
Tupperware has partnered with Techshot Inc., a commercial space enterprise, to develop an improved spaceflight-qualified Passive Orbital Nutrient Delivery System (PONDS) to help grow plants aboard the International Space Station (ISS) for NASA.

# Image courtesy of NASA

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**Awards & Accolades**

Tupperware products are regularly recognized for their fantastic design. Some Examples of awards won.

- **red dot award**
  Appreciated for its excellence in product design by Design Centre Northrhin Westfalen, Essen

- **IFA**
  Awards for various products by German Design Council

- **IF**
  Outstanding product design quality awards by Industry Forum Design, Hannover

- **IDSA**
  Industrial Designers Society of America awards

**Tupperware Features in Barron's 100 Most Sustainable Companies List**
Tupperware Brands is honored to be included on Barron's inaugural list of the 100 Most Sustainable Companies in the United States. Tupperware ranked among some of the most well-known and strongest brands in the US – and the world*.

**Some of our Red Dot Award Winners**

- **MandoChef**
- **MyLunch**
- **Micro Gourmet**
- **Chef Series**
- **Speedy Chef**
- **Micro Pressure Cooker**

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*Based on list compiled by Calvert Research and Management, a sustainable-investing company.*