



We are using recycled raw materials

Bubble sheet

Putiputi

We offer an extensive range of air cushioning products, to gently protect any items with the power of air. We prioritize environmental considerations by using more than 90% recycled raw materials, including recycled putiputi products.

Water and chemical resistant

Water- and chemical-resistant polyethylene material.

Extensive variety

An extensive range of sheet thicknesses and bubble sizes is available to ensure optimal protection for all types of objects.

Safe

Unlike wood and metal, there are no risks of pests, mould, corrosion or rust.

eco friendly

Produced from recyclable materials to conserve resources, these products do not emit toxic gases such as hydrogen chloride or dioxin even if fully combusted



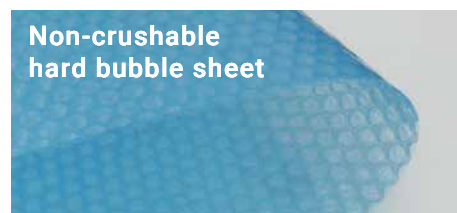
Bubble sheet Putiputi

This is our standard bubble cushioning material. We offer customizable solutions, including cutting and bag-making, to meet your specific requirements.



Conductivity bubble sheet infused with carbon

This product has low electrical resistance and excellent conductivity and can be used safely for packaging printed circuit boards, ICs and other electronic components and precision equipment where it is critical to avoid static electricity.



Non-crushable hard bubble sheet

Extremely robust and impact-resistant. This is the strongest of the bubble cushioning materials we offer. Recommended for heavy item packaging and protection.

We can integrate additional functionalities based on customer preferences. Antistatic, heat-insulating and rust-proof etc.

Manufacturer

 **KAWAKAMI SANGYO CO.,LTD.**

Homat Horizon Bldg 4F, 6-2 Gobancho, Chiyoda-ku, Tokyo, 102-0076 Japan
export@putiputi.co.jp
Copyright Kawakami Sangyo Co., Ltd. All Rights Reserved.



<https://www.putiputi.co.jp/en>