



PAPERbubble®

INNOVATIVE AND SUSTAINABLE

PAPERbubble® IS NATURAL WRAPPING FOR PERFECT PROTECTION.

The innovative and eco-friendly substitute for traditional bubble cushioning: PAPERbubble® by Storopack offers the same outstanding, robust, and long-lasting protective properties as conventional air bubble products. Thanks to the newly developed format, PAPERbubble® paper sheets are

especially suitable for shipping sensitive and small products such as cosmetics and electronic components as well as online mail order goods in general. This makes them ideal for companies that value both high-quality protective packaging and sustainability.

PAPERbubble® AT A GLANCE

Suitable shipping goods	▶ SMALL TO MEDIUM-SIZED GOODS
Applications	▶ VOID FILL, WRAPPING, AND CUSHIONING
Dimensions	▶ PAPER SHEETS: 580 MM WIDTH X 380 MM LENGTH OR AS FANFOLD VERSION
Economical	▶ LOW INVESTMENT COSTS, AS PAPERbubble® DOES NOT REQUIRE A MACHINE SYSTEM
User-friendly	▶ PERFORATION IN THE MIDDLE OF THE SHEET ALLOWS FLEXIBILITY WHEN CHOOSING THE RIGHT AMOUNT OF PACKAGING ▶ SIMPLE AND ERGONOMIC REMOVAL OF THE PAPER CUSHIONS FROM THE BESPOKE BOX
Sustainable	▶ MADE FROM RENEWABLE RAW MATERIALS AND 100% RECYCLABLE



Flexible to use:

PAPERbubble® fanfold makes it easy to adjust the amount of material by connecting paper sheets together. If necessary, the sheets can be quickly detached from each other.

STOROPACK – PERFECT PROTECTIVE PACKAGING

Wherever in the world you send your products, we want them to be well protected while in transit.

PAPERbubble® IS INNOVATIVE AND SUSTAINABLE PACKAGING.

PAPERbubble® paper sheets offer perfect protective packaging while ensuring sustainability. Whether filling voids, wrapping, and cushioning PAPERbubble® paper sheets are easy to use, economical, 100% recyclable and made from renewable raw materials.

CONTACT US

Storopack India Pvt Ltd.

H.No. 3086, Gat No. 1157,
Wadki, Opp Dhava Mile Telephone
Exchange, Saswad Road,
Pune – 412308
Maharashtra
India

P +91 76779 76779

packaging.india@storopack.com
www.storopack.in