# **BOPP**Pressure sensitive adhesives





### BOPP Pressure sensitive adhesives

## **Mesh meets PSA**

PSAs are extremely versatile. They have long been the material of choice for integrating components in the world of consumer electronics. When used in combination with our fine steel meshes, fabricated mesh parts can be integrated cost effectively and securely into finished components.

Find out how our latest innovation could simplify your supply chain.

#### Fabricated meshes with PSA – everything from a single source

Are you tired of long-winded supply chains? We have the solution. Our latest equipment means you can source bespoke meshes complete with PSAs ex works.

#### You will benefit from:

#### **Assembly readiness**

You receive fabricated mesh in roll or strip form complete with PSAs – ready for integration into your production processes without workarounds.

#### **Shorter delivery times**

Single sourcing streamlines and speeds up logistics and substantially reduces lead times, especially for small to medium batch sizes.

#### **Cost efficiency**

Alongside more cost-effective supply routes you save the expense of third-party vendors.

#### Reduced minimum order quantities

We designed our process specifically for customers requiring small to medium order quantities up to 500,000 pieces per year. Even prototypes and samples are available.

#### **Highest levels of precision**

Accurately applied PSAs with minimal positioning tolerances ensure optimum performance in use.

#### **Diverse combinations**

PSAs can be combined with a wide variety of mesh types using different materials, processes and coatings. Our process even allows specifications to be changed within a badge – ideal for samples and prototypes.

#### **Technical Data**

- Minimum part size: ca 2.8mm x 2.8mm
- Maximum part size: ca 80mm x 80mm
- Carrier strips in widths of 30mm, 60mm and 100 mm
- Maximum spacing between parts: 85mm
- No limitations in terms of part design



BOPP

© G. BOPP + CO. AG, CH-8046 Zürich - www.bopp.com



# **The BOPP Group**



