

# Your reliable solution for electronics and appliances Fasson® Transfer PET PT12 & PT16

## Matching product performance with application needs

The Fasson® Transfer PET PT12 & PT16 constructions were developed for cost sensitive applications with moderate technical requirements.

# **Typical applications**

These constructions were designed for use in wide range of low demanding durables and industrial applications.

Examples include logistic and tracking labels, nameplate labels and labels bearing barcodes or serial numbers on:

- Electronic Equipment
- Electrical Components
- Domestic Appliances



#### The product range

Code	Product Description
BD843	FASSON Transfer PET white PT16 – S8007 – BG40Wh
AP062	FASSON Transfer PET matt chrome PT12 – S8007 – BG40Wh

These polyester films with a smooth surface are suitable for thermal transfer printing. They are available with **\$8007** adhesive, a clear permanent general purpose acrylic adhesive with good heat and UV resistance. S8007 is ideal for labeling smooth substrates with high or medium surface energy like metals or plastics, for example ABS, Polystyrene, Polycarbonate and Nylon.

These two materials are **UL** recognized for indoor use (UL file number MH27538).



Europe



## **Printing and Converting**

These materials are engineered for thermal transfer printing; best results can be achieved using resin ribbons. Conventional printing (flexo, letterpress or screen) is not recommended and suitability has to be tested prior use.

#### **Service**

Minimum Order Quantity: **300 m**<sup>2</sup>
Non-Exact service from 1 m master roll
Lead time 2 days Ex-Work
Samples and datasheets are available on request.

For further information please contact your **customer service representative**.

#### NOTE:

It is the responsibility of the customer to evaluate the performance and suitability of this product prior use.

© 2014 Avery Dennison Corporation. Avery Dennison brands, product names and codes are trademarks of the Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners.

