

## Fusion of paper and plastic



# **Conversion Sheet**

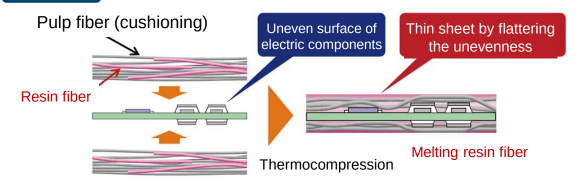


Paper the texture of which converts to resemble plastic by heating (PET mixed paper)

#### **Features**

- Easy to process into any shape because of the flexibility of paper before heating
- Develop the plastic characteristics such as strength and water resistance by heating
- Flatten uneven surfaces by cushioning of pulp fibers

#### **Data**



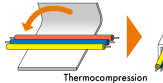
### **Application**

IC cards, IC tags, Fixing materials such as harnesses



The Biomass Mark is an indicator of environmental products that utilize biobased resources (biomass) and is awarded to products that pass an evaluation by an independent committee of experts from the Japan Organics Recycling Association.







Learn more: https://www.jora.jp/biomassmark/

[Inquiry]

## **TOMOEGAWA CORPORATION**

