

Fusion of paper and plastic

Conversion Sheet

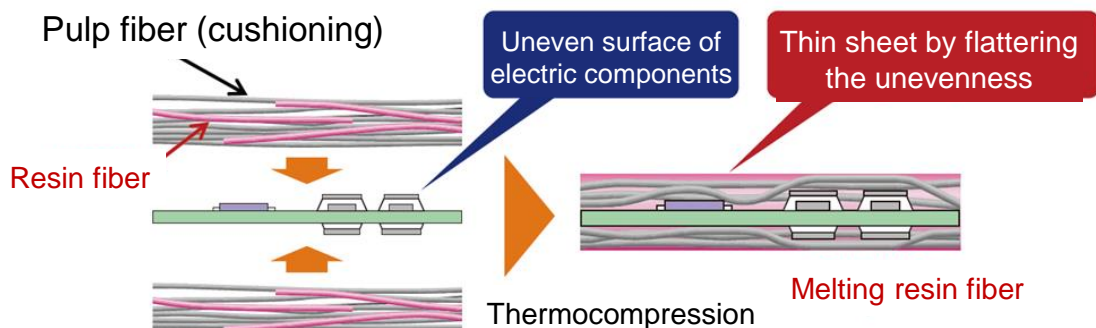


Paper the texture of which converts to resemble plastic by heating (PET mixed paper)

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



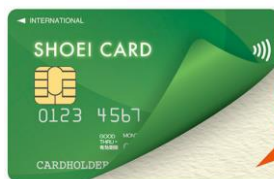
Application

IC cards, IC tags, Fixing materials such as harnesses

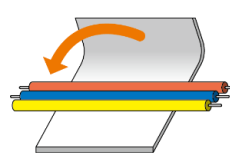


バイオマス
使用部位: カード本体
No.230211

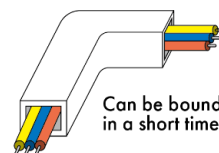
The Biomass Mark is an indicator of environmental products that utilize bio-based resources (biomass) and is awarded to products that pass an evaluation by an independent committee of experts from the Japan Organics Recycling Association.



10%
Pulp Content!!



Thermocompression



Can be bound in a short time

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

[Inquiry]

SUSMA2024

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