Transform your issuance processes towards a carbon neutral future.

Today’s urban life is heavily impacted by one-time use plastics which are often either discarded in landfills, or incinerated. We also know the impact that CO₂ emissions have on climate change and air pollution. Our research shows that using recycled PVC instead of producing more virgin PVC reduces the CO₂ footprint of the material by 61%. The Convego® Recycled card repurposes discarded PVC to make a new card, helps to alleviate this plastic burden and contributes to making our cities greener and more pleasant places to live.

To this day, most recycled cards in the market were composed of 85% recycled material. Our Convego® Beyond card is the first card body on the market made exclusively of 100% recycled PVC layers. It is designed to appeal to end users who focus on the sustainability and reusability aspect of the climate change message.

These layers being made of 100% recycled PVC, makes it easier for the Convego® Recycled card to be recycled again at the end of its own lifespan, and it enables card issuers to reach their carbon neutral corporate objectives. For an issuer’s existing end customers, the Convego® Recycled card should have particular resonance as their payment cards move towards expiry and replacement. The use of plastics is already a critical concern to the majority of consumers, with 77% of respondents to a recent survey saying that plastic was the least environmentally responsible type of packaging1. Supporting the adoption of a more eco-friendly lifestyle is what a majority of consumers now expects from banks.

What is rPVC?

rPVC, or recycled Poly Vinyl Chloride is a thermoplastic created from discarded plastic products that are reshaped and repurposed into new forms. This recycled plastic comes from many different sources and industries, such as packaging, printing, windows or the automotive industry. Typically these products would have been sent to landfill, so reuse following recycling is an excellent way to avoid polluting the land with discarded materials. rPVC is:

Reusable
Where local recycling services allow, rPVC cards can be recycled again, eliminating waste sent to landfill again and again.

Durable
Made to the same resilient standards as our non-recycled PVC cards, Giesecke+Devrient (G+D) have carefully developed these cards to ensure they function just as well as their non-recycled counterparts.

Certified
Our rPVC cards have also been certified by VISA and Mastercard for both direct insertion and contactless operation, ensuring they meet all necessary scheme requirements.

Sustainably sourced
Our rPVC is made plastic sourced from waste materials from multiple industries; from automotive to windows manufacturing.

PVC vs rPVC (card body material)
PVC: 18.3 g CO₂eq*  
rPVC: 7.2 g CO₂eq*  
Reduction: -61%


* Unit is g of CO₂, equivalents (CO₂ eq).
**The Convego® Recycled card - key features**

**Design and personalization**
The Convego® Recycled card offers a range of customization and personalization options to bring your eco-conscious brand to life:

- **Silk screen printing**
  Results achieved on rPVC are comparable to PVC.

- **Shape**
  The card can be shaped to requirements - as long as the payments scheme requirements allow it.

- **Magstripe**
  The magstripe can be colored black, green, red or blue.

- **Special effects**
  A range of effects are available, from UV logos to mirror ink, pearlescent effects, tactile effects and glossy and mat finishes.

**Material:** Renewable - made from Industrial PVC waste that has been collected from licensed companies.

**Non-hazardous:** The rPVC used to make Convego® Recycled can be recycled and re-used again, depending on local recycling policies.

**No virgin plastic:** All card body layers are made from 100% rPVC, except for the microchip, antenna, contact plate, magnetic strip, signature panel and scheme hologram.

**Usage:** Independent ISO testing is in progress but should have a similar lifespan to traditional PVC cards.

**Material:** Renewable - made from Industrial PVC waste that has been collected from licensed companies.

**Non-hazardous:** The rPVC used to make Convego® Recycled can be recycled and re-used again, depending on local recycling policies.

**No virgin plastic:** All card body layers are made from 100% rPVC, except for the microchip, antenna, contact plate, magnetic strip, signature panel and scheme hologram.

**The eco-conscious production cycle:**
Offering a card made from rPVC materials such as Convego® Recycled is just part of operating a sustainable card issuance program – benefiting you, and the environment:

1. **Manufacture**
   rPVC card is manufactured

2. **Transport**
   Card and collateral material is transported to personalization bureau

3. **Personalization**
   Cards are personalised and full colour branding is printed onto paper and inserted into envelopes

4. **Delivery**
   Card packs are transported to the consumer’s house

5. **Activation**
   Customer is sent an electronic PIN via digital channels same day as card

6. **End of life**
   We work with issuers to provide a safe, sustainable and secure recycling and disposal solution, tailored to the issuer’s geography and specific needs

---

**Convego® Recycled: Set greener sustainability standards for payment solutions**

**Creating confidence**
Giesecke+Devrient (G+D) is a global security technology group headquartered in Munich. As partner to organizations with highest demands, G+D engineers trust and secures essential values with its solutions. The company’s innovative technology protects physical and digital payments, the connectivity of people and machines, the identity of people and objects, as well as digital infrastructures and confidential data.

G+D was founded in 1852. In the fiscal year 2020, the company generated a turnover of 2.31 billion euros with around 11,500 employees. G+D is represented by 74 subsidiaries and joint ventures in 32 countries.

---

© Giesecke+Devrient Mobile Security GmbH, 2021