



## The product

# Collano® T2 1465 – Hotmelt pressure sensitive adhesive from renewable sources

Do you use or bond materials on a renewable or largely recyclable basis? Are polylactic acids (PLA) or starch-based polymers part of your value chain? The name of the solution, if you and your customers place emphasis on sustainable, high-quality products, is Collano T2 1465. This hotmelt pressure sensitive adhesive has a particularly high concentration of raw materials from renewable sources: 70%. Collano T2 1465 covers a broad spectrum of bonding properties for labels, adhesive tapes, and other self-adhesive applications.

### Environmentally friendly

- More than 70% of constituents from renewable resources
- Reduces dependency on petrochemicals
- Collano T2 1465 leverages the sustainability of substrates from renewable sources or recycles
- Improves the sustainability of self-adhesive products
- Solvent-free

### Characteristics

- Broad bonding spectrum at application temperature above +10 °C
- Service temperatures from 0 °C to 55 °C
- Good instant and final adhesion on different materials
- Agreeable scent
- 100% adhesive system

### Applications

- Paper\* and film labels for labeling pouches and bags made of renewable materials (paper, PLA, starch-based materials, cellophane)
- Self-adhesive coating of plastic products from renewable sources or with a high proportion of recycled materials
- Adhesive tapes

\* Suitability with respect to penetration must be verified for the specific application



### Product

Collano T2 1465

### Technical data sheet

The technical data sheet can be found [here](#).

### Contact

We will gladly provide information about our latest products.

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