

When I retire,  
I'll become a  
hot melt adhesive!

**VESTOPLAST®** | eCO



# VESTOPLAST® | eCO

## SMART HOT MELT SOLUTIONS FOR A SUSTAINABLE FUTURE

### SUSTAINABLE FEEDSTOCK

#### GENERAL

We have replaced fossil resources with plant-based feedstocks in the production of our products using a certified mass balance approach.

#### CERTIFICATION

The raw materials we use comply with ISCC+ standards enabling us to substitute fossil resources by up to 97%. We can guarantee the traceability and transparency of the raw materials streams along the value chain.

#### VESTOPLAST® | eCO

Amorphous poly-alpha-olefins are used as a sustainable raw material for hot melt adhesives.

### SUSTAINABLE SOLUTIONS

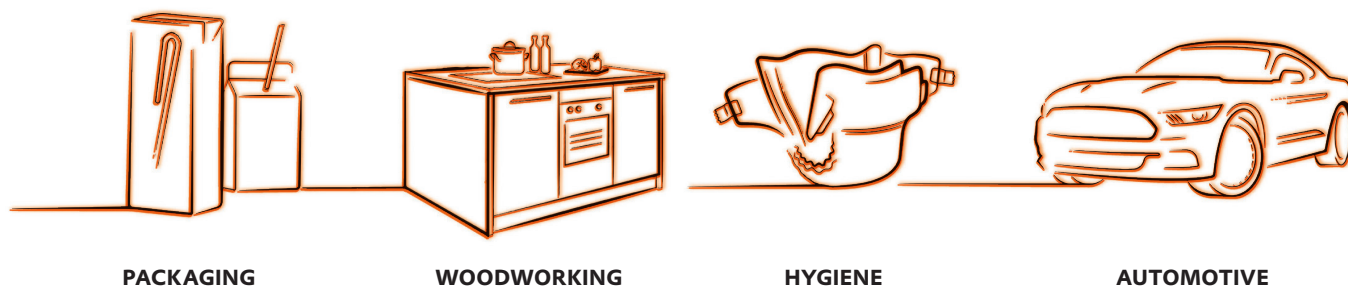
The VESTOPLAST® | eCO portfolio is produced using a mass balance approach of bio-circular, renewable feedstocks and renewable energies, which significantly reduces carbon emissions.

#### MAIN BENEFITS FOR YOUR HOT MELTS:

- Identical physical properties as the traditional VESTOPLAST® portfolio
- Excellent adhesion on various substrates
- High thermostability, white color, no odor
- ISCC+ declaration, low carbon footprint
- Foaming ability

### SUSTAINABLE ADHESIVES RAW MATERIAL

VESTOPLAST® | eCO is used in manifold applications to improve the sustainability of end-products and reduce carbon emissions.



#### Evonik Oxeno GmbH & Co. KG

Paul-Baumann-Straße 1  
45764 Marl  
Germany

[www.c4-chemicals.evonik.com](http://www.c4-chemicals.evonik.com)

#### Dr. André Ebberts

Director Applied Technology Polyolefins  
Phone +49 2365 49-2502  
[andre.ebberts@evonik.com](mailto:andre.ebberts@evonik.com)