

## OUR INNOVATION - YOUR IMPACT

Thanks to our innovative and patented technology, we offer a material that provides benefits for both people and planet – for a better future for all.



**NATURALLY DEGRADABLE**  
NO PLASTIC & MICROPLASTIC LEFT BEHIND



**MADE OF PLANT LEFTOVERS**  
NO FOOD CONFLICT OR DEFORESTATION RISK



**SAFE FOR HUMANS & NATURE**  
FREE OF PFAS CHEMICALS



**SAVES Ø 91% CARBON EMISSIONS**  
IN PRODUCTION & DISPOSAL COMPARED TO PLASTIC\*



**EASY TO USE & SCALABLE**  
PROCESSABLE WITH STANDARD TECHNOLOGIES

\*LCA see [traceless.eu/impact](https://traceless.eu/impact)

## READY TO JOIN THE BIOMATERIAL REVOLUTION?

We offer more than just an alternative to plastic; we're shaping a future worth living. Join us on this journey and let's make it happen for your business!

Please contact our team:

[sales@traceless.eu](mailto:sales@traceless.eu)  
+49 170 548 8213



[www.traceless.eu](http://www.traceless.eu)



traceless materials GmbH  
Großmoorbogen 7a  
21079 Hamburg, Germany



# traceless

## traceless

### traceless

#### traceless

##### traceless

## MATERIALS DESIGNED FOR NATURE

# A NOVEL NATURAL BIOMATERIAL

Based on grain leftovers of the agricultural industry, we produce the novel natural biomaterial traceless® – turning what's left into what leads.

traceless® materials are fully bio-circular and certified plastic- & microplastic-free - a solution without pollution.

Our granulates can be further processed using standard technologies. They cover a wide range of applications - from paper coatings and adhesives to rigid and flexible film applications.

On our journey to tackle plastic pollution on a large scale, we're teaming up with partners along the value chain to develop plastic-free product innovations.

