



Full scale test lab, prototyping and substantial production resources inhouse

Trifilon has over 10 years of experience in science-based material design and production. A full-scale pilot factory with an annual capacity to produce 5 000 tons of climate smart materials. In addition, the 3000 m2 facility has one of northern Europe's largest test lab and prototyping facility for bio-composite research and development.

Trifilon's new factory is now in full swing, including:

- Advanced R&D laboratory
- Full-scale test-lab
- Injection molding
- Prototyping for material innovation

About Trifilon

Trifilon develops climate-smart materials helping the world to switch from fossil-based plastic to climate smart materials. By using a proven ingredient brand concept adopted by leading brands. Enabling a rapid material transformation for our partners and their consumers around the world, reducing CO₂ emissions by at least 40%, often up to 90%.