



BESE-cable ties

The first 100% biobased cable ties

SIZE	220 x 8 mm
CERTIFICATION	The biopolymer Solanyl is certified as EN13432 (industrial composting) and certified according TÜV AUSTRIA OK compost. Contains no petrochemical or metallic substances.
BIODEGRADABILITY	Biodegradability depends on environmental conditions and usage. Biodegradation in submerged conditions are 10-20 years.

Characteristics

To make sure the BESE-products are fastened correctly and to not use any non-biodegradable materials when fastening the BESE-products, we offer BESE-cable ties. The first functioning 100% biobased cable ties. In many restoration efforts cable ties are used to fasten products or materials together. Those cable ties however remain and pollute the ecosystem, once restored. BESE-products offers a biodegradable cable tie that will be functional the first years, but degrades after having served its purpose. Because the BESE-cable ties are biodegradable they can not be fastened as tight as a regular cable tie. Plus if under a lot of force the BESE-cable ties snap more easily than a regular cable tie.

Function

BESE-cable ties provide:

- Biodegradable alternative to plastic cable ties
- Fastening method

About us

- Founded in 2018, our company now sells products worldwide
- Restoration application for oyster reefs, salt marshes, mangroves, dune-, riparian-, and SAV vegetation, fish and coral reef habitat
- Other applications include river bank side protection, erosion prevention and natural filtering
- Continuous product enhancement
- Personal contact with experienced staff for tailored solutions

