

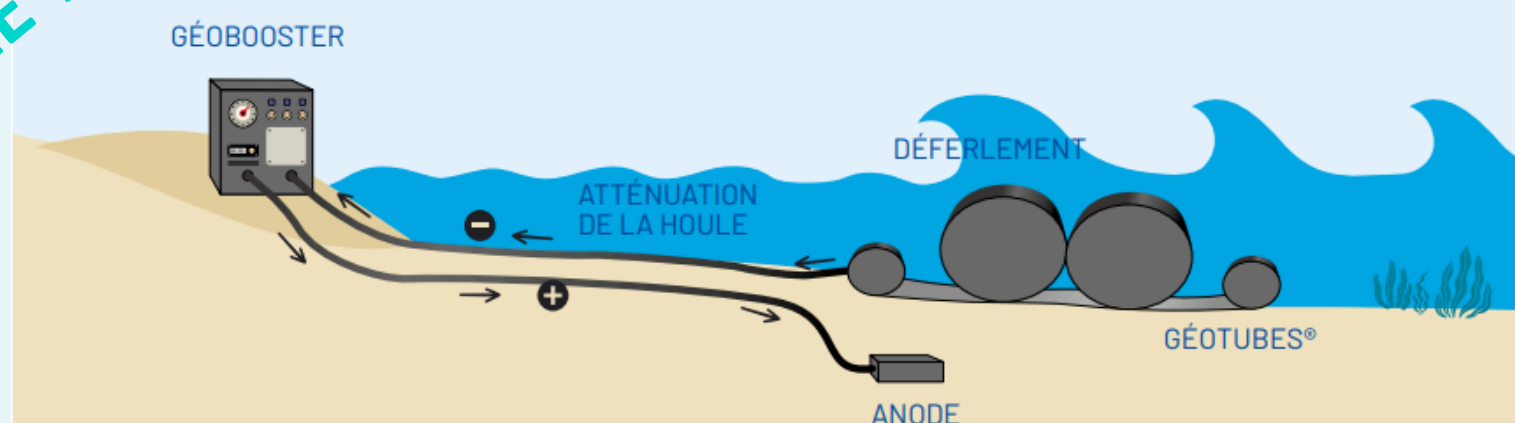
GeoWaves are used on **coastal areas subject to erosion**. They help **dissipate the swell** before it reaches the coast and erodes the coastline. We have developed and patented a **geotextile** woven from copper wires **allowing us to make Geocorail** on flexible structures.

## USES

- It is an economical and reversible solution for coastal protection. Our process makes it possible to overcome all the weaknesses of conventional tubes.



## LE PROCÉDÉ



## STRENGTHS

- 1 Total elimination of the risk of tearing
- 2 Installation identical to that of traditional swell breakers
- 3 Drastic reduction in maintenance costs
- 4 Rapid colonization by fauna and flora

Durable solution as effective as a traditional swell breaker

## GEOCORAIL : AN ECOLOGICAL PROCESS

The electrolysis of seawater leads to the formation of a calcareous crust whose mineralogy is similar to corals or mollusc shells.

- Promotes the development of local fauna and flora
- Easily colonized textured matrix
- Rapid landscape integration
- 100% recyclable and non-polluting product
- Carbon neutral thanks to the use of limestone at its source