

## Industrial plant for the **production of eco-friendly tarpaulins**meeting high structural and ecological requirements and providing support to achieve a non-toxic environment in Europe

## The TARPAULIFE Project aims to demonstrate:

- The possibility of manufacturing polyolefin coated fabrics that can compete in terms of cost with PVC-coated fabrics for large-scale market applications such as waterbags, truck tarps and glacier tarpaulins.
- The environmental benefits of using this new material to make waterbags compared to the use of PVC and standard ways of transporting freshwater over the sea intanker

## Main results expected

- A production facility for three-metre-wide polyolefin coated fabric with a production capacity of 250,000 m2 per year one year after termination of the project.
- Manufacture and assembly of two 2,500 m3 waterbags to transport fresh water to the North Sea and the Mediterranean.

