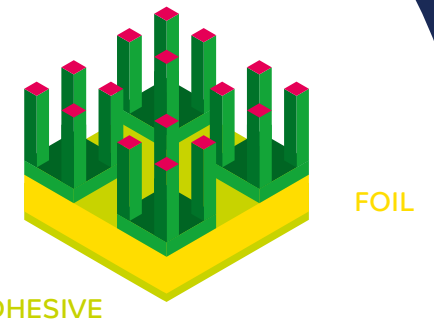
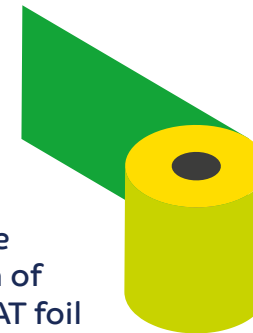


1. Development of the surface/foil implementing the Salvinia effect, that is able to trap a layer of air when submerged in water.

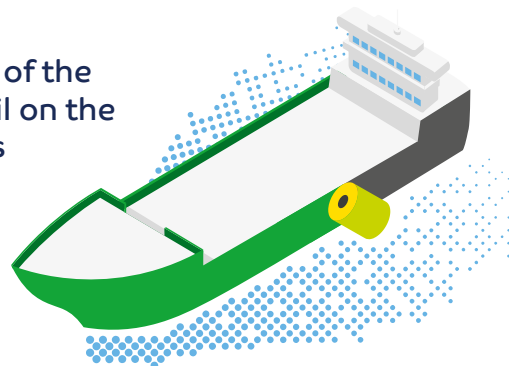


2. Apply the AIRCOAT material onto a self-adhesive foil

3. Large-scale production of the AIRCOAT foil



4. Application of the AIRCOAT foil on the hull of ships



AIRCOAT

✉ info@aircoat.eu

🌐 www.aircoat.eu

🐦 [@AIRCOATProject](https://twitter.com/AIRCOATProject)



The AIRCOAT project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 764553.