

Developing Antifouling Surfaces by Preventing Adhesion

Track Code: 65880

Categories:

- Green Technology
- Materials and Manufacturing

Keywords:

- Chemistry and Chemical Analysis
- Green Technology
- Materials and Manufacturing

Marine organisms such as barnacles, algae, and mussels continuously foul ship hulls and other surfaces subject to seawater. Drag caused by fouling reduces top speed and increases fuel usage. Current antifouling agents rely on the release of heavy metals into surrounding water. Heavy metals act as general biocides, killing anything in their proximity. Although effective, these antifouling agents are a source of environmental concern and destroy local ecosystems.

Researchers at Purdue University have developed a more environmentally conscious approach to antifouling that relies on reduction of marine organisms' ability to adhere to surfaces. Application of this agent is highly effective, with a 30 percent to 60 percent reduction in adhesion strength of marine organisms. Reduced adherence facilitates removal, resulting in less maintenance and increased efficiency without the environmental impact associated with heavy metals.

Advantages:

- Reduces adhesion strength of marine organisms by 30 percent to 60 percent
- Environmentally-safe solution would replace heavy-metal-based antifouling agents
- Potential uses extending beyond marine vessels

Potential Applications:

- Materials
- Manufacturing
- Green Technology
- Chemical Analysis

People:

- Wilker, Jonathan J (Project leader)
- Cloud, Joshua

Intellectual Property:

Application Date: May 16, 2012
Type: NATL-Patent
Country of Filing: European Patent
Patent Number: 2710080
Issue Date: March 28, 2018

Application Date: November 15, 2013
Type: NATL-Patent
Country of Filing: United States
Patent Number: 9,416,282
Issue Date: August 16, 2016

Application Date: May 16, 2012
Type: PCT-Patent
Country of Filing: WO
Patent Number: (None)
Issue Date: (None)

Application Date: May 20, 2011
Type: Provisional-Patent
Country of Filing: United States
Patent Number: (None)
Issue Date: (None)

Contact OTC:

Purdue Office of Technology Commercialization
The Convergence Center
101 Foundry Drive, Suite 2500
West Lafayette, IN 47906

Phone: (765) 588-3475
Fax: (765) 463-3486
Email: otcip@prf.org