# Transducer defense. Foul-release.

Any marine growth on your transducer will negatively affect its performance, reducing the detail on the sonar image you receive. If you had a stereo speaker with something in front of it, absorbing the sound, you'd still hear the music but you'd lose some of the definition and detail. A transducer works in a similar way.

Boat owners and captains the world over have experienced the Propspeed<sup>®</sup> difference — a longlasting, ultra-smooth surface that prevents marine fouling. Now Propspeed<sup>®</sup> is bringing its patented foul-release technology to your transducer.

# See what's under your boat with clarity.

Your transducer is your boat's underwater eye. Keep your vision clear with Foulfree<sup>™</sup>.



### **Transducer safe** Foulfree<sup>™</sup> is Airmar<sup>®</sup> certified and has no adverse effects on transducers.



# See the real picture

A foul-free transducer equals more clarity, detail and visibility below the waterline.



# **Foul-release, not anti-foul** A super slick coating that marine growth cannot stick to and that does not poison the marine environment.



#### Better Boats, Better Oceans

Fouling of running gear is a constant headache for boat owners worldwide. Propspeed<sup>®</sup>, the industry leader in foul-release coatings, has been tackling the problem head on for more than 20 years. Now Propspeed<sup>®</sup> is applying its propeller know-how to transducers to bring you Foulfree<sup>™</sup>, a revolutionary foul-release coating that protects transducers from marine growth to ensure accurate signal transmission. With the Propspeed<sup>®</sup> promise of proven performance, you can rely on Foulfree to keep your transducer free of marine growth for a year or more.

#### www.propspeed.com



AIRMAR<sup>®</sup> CERTIFIED TRANSDUCER COATING\*

Keep your transducer signal clear with the best foul-release technology on the market.

# Transducer defense. Foul-release.

© 2021 Airmar Technology Corporation Foulfree\_Brochure rB 09/20/2 Foulfree<sup>™</sup> is a trademark of Airmar Technology Corporation. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with Airmar.

# Foulfree<sup>™</sup> for a clean transducer and a clear signal.

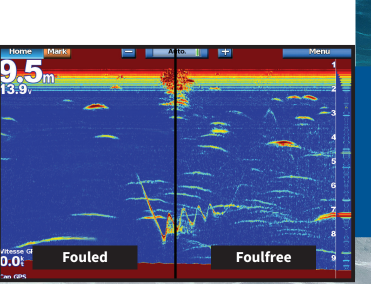
Fouling on the face of transducers can reduce their sensitivity, decreasing bottom-echo returns and fish targets. Keep your transducer performing at its peak with Foulfree<sup>™</sup>. The proprietary clear coat forms a slick surface marine growth can't grab onto, keeping your transducer surface clean and clear.

"Propspeed's proven foul-release coating for propellers made the company a natural match and our top choice to develop a coating that keeps transducers free of fouling. We are excited to bring to market a quality product that helps our customers get optimal performance from their transducers."

- Craig Cushman, Airmar Technology

# Why use Foulfree<sup>™</sup>?

Transducers perform best with minimal turbulence over their surface during operation. Foulfree™ keeps your transducer free of marine growth, streamlining water flow over its face.



Fish-finding technology is getting better and better. Maximize those advances with Foulfree™.

Propspeed®'s proven foul-release technology is now for transducers too.



\* AIRMAR certifies that the application of Foulfree™ coating on its transducers results in no loss in transducer performance.

"As fouling grows on the face of a transducer, the amount of detail that you see is significantly reduced."