

SEE THE REAL PICTURETM



BEST APPLICATION PRACTISE

Foulfree is a clear, foul-release transducer coating, used to protect against marine growth for 12-24 months.

To ensure your transducer is coated correctly, make sure to follow these steps carefully.

Coverage: One 15ml kit will coat 1ft² / 0.1 m²



The abrasive pad is used to prepare the transducer for the Foulfree transducer coating. Use it to lightly scuff/ abrade plastic housing and face of the transducer.



WATCH HOW TO APPLY

Clean the surface to be coated with our specialised cleaning wipe. XDclean is transducer safe and ensures a contaminant-free surface for the Foulfree coating.



XDprime is an adhesion promoter for all transducer faces, providing an especially strong bond to plastic. Apply it generously and allow 10 minutes to dry.

4. CLEAR COAT:

The Foulfree Clear Coat, is a non-toxic topcoat which forms a super slick outer layer that marine growth cannot adhere to. Use the brush to apply a thin layer of the coating on to the transducer.

"Garmin has been at the forefront of sonar technology and innovation for over 10 years. Our CHIRP, DownVü, SideVü transducers and LiveScope sonar systems deliver clarity and target separation unrivaled in the industry. The updated Foulfree product is the best way to keep our transducers free of marine growth and at peak performance."

Jarrod Seymour - Vice President/Marine Segment Lead, Garmin



