

DR BARNACLE - PROPELLER PROTECTION

Application of use & benefits

Description:

Dr Barnacle protects propellers by preventing marine growth. Dr Barnacle is an oil-based product that uses tacky additives to stick the surface of propellers and propeller shafts. It is non-biodegradable but is environmentally tested and is compliant with European OECD marine standards.

Applications:

Dr Barnacle has been specifically developed and tested to reduce marine growth on propellers. It can be applied to any propeller material and shaft. It can be applied by hand or with a cloth.

Benefits:

- Increasing the performance of your boat, reducing maintenance and saving fuel
- Reduction of electrolysis and oxidisation
- **Ease of application -** apply directly to a clean polished propeller. No primer, no heating, or other chemicals needed to apply Dr. Barnacle and can be used in any conditions hot, cold or wet even re-apply Dr. Barnacle in the water.
- Suitability: Adhesive on metal and non-metals such as composite plastics
- Non biodegradable so will last longer than lanolin based products
- **Environmentally friendly** approved non-hazardous and non-toxic to aquatic organisms (European OECD 201-203 compliant)

Directions for use:

Dr Barnacle is most effective when applied to a clean propeller. It can be applied by hand or by cloth. It can be applied to the propeller shaft and propeller in the same way. The product is extremely sticky and it is recommended that a well-fitted latex glove is used or after use, the product is washed off your hands with hot soapy water or a good degreaser.

Dr Barnacle can be applied in any weather conditions and re-applied in the water should you need to. However, we recommend a smooth equal spread of approx. 1mm thick, on highly polished propeller in dry conditions for best results.

Removing Dr Barnacle:

To remove Dr Barnacle from your propeller, use a high-pressured hose, degreaser or hot soapy water with a little elbow grease! If you have got it on your clothes wash out as any oil based product.