



# DeFOUL Anti-Fouling Paint Remover

## SIMPLY:

1. SPRAY
2. WAIT
3. WASH

## The Easy & Effective Way to Remove Anti-Fouling Paint Without Sanding or Blasting



### Uses:

- Safe for use on gel coats, fiberglass, aluminum, steel and wood hulls
- Totally eliminates time consuming and costly sanding and blasting processes

### Features:

- **Safe:** Will not damage gel coats and epoxy barrier coatings
- **Easy to Use:** Simple spray-on application, wait and pressure wash off
- **Effective:** Can remove multiple layers of anti-fouling paint
- **Economical:** Slashes the price of removal! (Compared to traditional methods)
- **Cleaner & Greener:** Water-based and fully biodegradable in water, waste water can be washed away, no toxic airborne pollutants from sanding
- **Less Clean-up:** Solid paint waste is easily collected and disposed of
- No regulated VOC's
- Non toxic and non corrosive
- No HAPS and no TAPS

A technological breakthrough for the marine industry !

DeFOUL is an easy and effective method for the removal of anti-fouling paint off most boats or hull material **without any damage to the gel coat.**

Simply;

1. **Spray** the product directly on a clean hull,
2. **Wait** for the product to react,
3. **Wash** away with a pressure washer.

DeFOUL eliminates the need for time consuming and costly sanding or blasting removal methods which can damage the gel coat. Other costly "peel-off" methods provide inconsistent results and large amounts of waste to be disposed of.

B  
E  
F  
O  
R  
E



A  
F  
T  
E  
R



B  
E  
F  
O  
R  
E



A  
F  
T  
E  
R



## DeFOUL: Anti-Fouling Paint Remover

### Description:

DeFOUL is an advanced, fully biodegradable, spray-on anti-fouling paint remover. Without damaging the underlying and expensive gel coat, it quickly and effectively removes anti-fouling paint and eliminates the need for costly sanding, blasting or "peel and strip" methods of removal. Simply spray DeFOUL on a clean hull, wait and pressure wash off once the paint has started to lift.

DeFOUL minimizes the amount of waste and harmful impact to the environment; no airborne contaminants are created from sanding; and large amounts of waste created from "peel and strip" methods are avoided. DeFOUL encapsulates toxic metal fillers, such as copper and tin and creates two waste streams; liquid waste (product and wash water) which is inert and fully biodegradable and can be washed down the drain, and solid waste (paint material) which can be collected at the drainage point and disposed of correctly.

### For Use On:

Fiberglass, aluminum, steel and wood boat hulls. Will NOT damage gel coats or epoxy barrier coatings.

### Coverage:

Approximately 40 - 120 sq ft / US gallon.

Multi-layers of anti-fouling paint may require additional product.

### Site Preparation:

DeFOUL can be used indoors or outdoors in well ventilated areas. Ensure drains are properly protected to ensure solid paint waste can be collected and properly disposed of.

### Application & Dwell Time:

DeFOUL **must** be applied to boat hulls that have first been cleaned of oils, residues and other organic and marine material. It must be applied using using an airless sprayer (refer to TDS for a list of suggested sprayers). DO NOT ATOMIZE. A first application of a light coat of DeFOUL will prime the hull. Wait 1 minute then apply a 2<sup>nd</sup> coat that should fully cover the antifouling paint. DeFOUL is designed to "cling" to the hull and should be applied liberally for adequate coverage; but ensure there is minimal "sagging" or dripping of the product.

DeFOUL should be left for at least 5 hours for anti-fouling paint to start lifting. DO NOT AGITATE PRODUCT. DeFOUL should be left overnight for stubborn or multi-layers. Additional applications or small touch-up areas may be required. Small areas can be

retouched using a brush or roller. The optimal temperature for application is above 10° C. Warmer temperatures will increase efficacy.

### Removal:

Before removal, ensure drains are properly protected to ensure solid paint waste can be collected and disposed of properly. Liquid waste is inert and fully biodegradable; it can be washed away.

DeFOUL is removed using a pressure washer with a turbo tip at a slight angle to assist in "lifting" the paint from the gel coat. Using hot water will increase efficacy. DO NOT store removed material in metal containers!

### Safety:

Use standard protective clothing and safety precautions when using this product. Causes skin and eye burns, flush with water if contact occurs. Causes respiratory tract irritation; use only with proper ventilation. Keep out of reach of children. Store in a closed container when not in use.

Protocol Concrete Protection Products  
and proprietary  
InnerCrete™ Membrane Technology  
developed and owned by:

**PROTOCOL**  
Environmental Solutions Inc

#105B 81 Golden Drive  
Coquitlam, British Columbia V3K 6R2  
Canada

Tel: 604-464-0660  
Toll free: 1-877-464-0662

[www.innercrete.com](http://www.innercrete.com)

v20110201

## DeFOUL is the best choice for anti-fouling paint removal!

B  
E  
F  
O  
R  
E



A  
F  
T  
E  
R



B  
E  
F  
O  
R  
E



A  
F  
T  
E  
R

