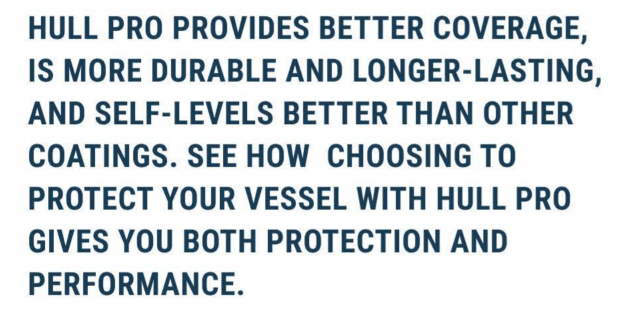


# HULL PRO

## **COMPETITOR COMPARISON**



At Armus, we believe in protecting and prolonging the lifespan of your vessel. Originating from use on Greek cargo ships, we've developed Hull Pro, our clear hull protectant for commercial and personal use. We know what's in the market today, and we've done real-world tests and demos to compare our product with what's out there.

#### **HULL PRO FEATURES:**



**BIOCIDE-FREE** 



INCREASE SPEED BY UP TO 15%



DURABLE - WON'T CHIP OFF ON BOAT LIFTS



ON FUEL COSTS



**FOULING RELEASE** 



**EASY TO CLEAN** 

IF YOU'RE UNSURE IF HULL PRO IS RIGHT FOR YOU, CONTACT US AT INFO@ARMUSSOLUTIONS.COM AND WE'LL PUT YOU IN TOUCH WITH ONE OF OUR HULL PRO EXPERTS.



### **MAINTENANCE**

Using Hull Pro offers hull protection and better fuel and speed performance; however, regular maintenance is still required. If you want a beautiful hull, we recommend cleaning your vessel at least once a week. We see this most with seafaring vessels, because saltwater and warmer temperatures create quick and healthy growth and fouling.

Hull Pro has no biocides, and is a fouling-release formulation, which means fouling and growth will still appear on your hull. We do recommend regular cleaning, depending on your water type. When compared to bare gelcoat or a ceramic hull coating, a Hull Pro-coated vessel requires less cleaning. Hull Pro does require the same amount of cleaning as Hull Maxx, but it is more durable and lasts longer.

For lakeside vessels, organic growth and fouling is not so prominent on bare metal or gelcoated hulls. We've heard from customers who have left their lakeside Hull Pro-coated vessels for weeks, and even up to a full season without cleaning. When they come back to their vessels, they simply pull at the end of the season, and gas power wash at 3500 PSI minimum.

#### **ENVIRONMENTALLY FRIENDLY**

A tradition bottom paint or anti-fouling paint can help prevent growth on your hull, however they contain biocides which are harmful to aquatic life and even applicators. They are also ablative and self-sacrificial, which means you'll have to repaint your vessel every season with harmful chemicals. Because of the anti-fouling biocides on traditional bottom paints, growth and fouling will not appear on your hull and less cleaning is required. However, these biocides are harmful to aquatic life and the environment.

MAIL: INFO@ARMUSSOLUTIONS.COM WEB: ARMUSSOLUTIONS.COM



	HULL PRO	HULL MAXX	TRADITIONAL BOTTOM PAINTS	CERAMIC HULL COATINGS	
PRICE  Hull Pro is set at a higher retail than Hull Maxx, but it offers over 2X the coverage without the need for a primer. Our product ships and is available for purchase in smaller kits (8.5oz & 17oz) to provide you with a longer working time during application, and the ability to coat smaller vessels.	\$82 / LINEAR FT 1 Quart (32oz) covers ~23 Linear Feet	\$100 / LINEAR FT Including Primer Cost 1 Quart (3202) covers -11 Linear Feet			
SELF-LEVELING FINISH  You've got to see it to believe it. When we say self-leveling, that's exactly what we mean. When applied using our recommended rollers, Hull Pro levels out beautifully over bare metals and over bottom paints.			FLAT FINISH		
FOULING-RELEASE  The ultra-smooth finish of Hull Pro makes your vessel easy to clean and maintain. Our users have reported that they no longer scrape weekly, and have switched to bottom cleaning only every 3 weeks!					
INCREASE VESSEL SPEED & FUEL ECONOMY  By applying Armus Hull Pro over bare gel coat, you can increase your vessel speed. Our competitor only reports increased vessel speed compared to anti-fouling bottom paint.	UP TO 5% SPEED INCREASE 10% FUEL SAVINGS			UP TO 5% SPEED INCREASE 10% FUEL SAVINGS	
ULTRA-DURABLE  Armus Hull Pro is a hard epoxy coating, meaning it won't chip off or crack. This makes it easy to drydock, trailer or transport your vessel, and makes your hull resilient against dings and scratches!		MAY CHIP OFF ON BOAT LIFTS OR ON IMPACT WITH DOCKS	ABLATIVE & LASTS ONLY -1 SEASON	MAY CHIP OFF ON BOAT LIFTS OR ON IMPACT WITH DOCKS	
ECO-FRIENDLY  Armus Hull Pro is a biocide-free hard silicon epoxy. Unlike our competitors' coating, scuffing or scratching the coating will not release microplastics. Microplastics are currently the #1 ocean pollutant.	BIOCIDE-FREE & NO MICROPLASTICS	MAY CREATE MICROPLASTICS	CONTAINS BIOCIDES	MAY CONTAIN HARMFUL CHEMICALS	
EASY APPLICATION  Unlike our competitors, no surface scuffing or primers are required. Check out our application guide for our recommended tools to get the best results, but Hull Pro is so easy to apply, you can do it yourself!	ONE-STEP PROCESS	PRE-APPLICATION SURFACE ABRASION & PRIMER REQUIRED	MUST SAND SURFACE TO BARE SUBSTRATE	PRE-APPLICATION SURFACE ABRASION & PRIMER REQUIRED	