



Hull Maxx™ is the most revolutionary, superior, high performance, clear, environmentally friendly, foul-release product on the market today that provides safe alternatives to commonly used heavy, ablative, polluting bottom paints. Hull Maxx™ is trusted globally for high quality, environmentally safer coating product.

REVOLUTIONARY ADVANCED TECHNOLOGY | CLEAR | FOUL RELEASE | EASY TO APPLY | HYDRODYNAMIC | DURABLE | IMPERMEABLE BARRIER COAT | PRESERVE YOUR HULL DESIGN | 100% NON-STICK BARRIER | ECO FRIENDLY | DECREASED DRAG | INCREASED FUEL ECONOMY | INCREDIBLY EFFECTIVE | MADE IN USA

FREQUENTLY ASKED QUESTIONS

- 1** I'm not launching my boat immediately. Will this affect Hull Maxx™ coating?
No, Hull Maxx will remain effective and not discolour due to extended times out of the water.
- 2** Can Hull Maxx™ protect against Zebra mussels and other freshwater growth?
Hull Maxx' hydrophobic nature forms the basis for its foul release property and is not dependent on the type of water or growth, thus it ease of cleaning applies to freshwater and growth found in it.
- 3** Will Hull Maxx™ affect the life of my sacrificial anodes?
No, but they should not be coated with Hull Maxx which would negatively impact their effectiveness.
What sort of maintenance does Hull Maxx™ need?
Like any water kept vessel, regular hull maintenance is required; however, cleaning is much easier than traditional anti-fouling paint and does not require scraping and harsh scrubbing. The frequency of cleaning is dependent on each user's unique water conditions and frequency of use (as water friction alone aids in cleaning). We recommend the existing maintenance schedule be kept until such time as a user determines that their unique situation allows it to be modified. Detailed maintenance directions and recommended tools are provided.
- 4** **What parts on the bottom of the boat can be coated with Hull Maxx™?**
We recommend that Hull Maxx be applied an inch or two above the actual waterline on the hull to aid in cleaning areas exposed to water contact. Hull Maxx may also be applied to non-moving metals such as engine mounts, jack plates, portion of the engine which may be submerged (not the props or running gear), trim tabs and swim and lift platforms. It should not be used on unpainted aluminum but can be used on painted or powdercoated aluminum.
- 5** **What is the shelf life of Hull Maxx™?**
An upopened can of Hull Maxx should be used within twelve months of delivery. The remaining product in an opened can be used for the remainder of the twelve months if covered with just enough mineral spirits to cover the product and properly re-sealed.
- 6** **Will Hull Maxx™ lose its effectiveness if my boat is out on the water for a period of time?**
No, Hull Maxx will remain effective and not discolor due to extended times out of the water.





How long does Hull Maxx™ last?

- 8** At this juncture, Hull Maxx has been on a water kept vessel for 22 months now with no signs of failure. As the product has a silicone component, which is a long lasting material, we expect a much longer duration but at this time we cannot provide such guidance.

Is Hull Maxx™ environmentally friendly?

- 9** Yes, Hull Maxx is non-toxic and designed to stay on the hull unlike the polluting toxins found in traditional anti-fouling bottom paints, many of which are designed to come off in the water over time. As it is non-toxic, it can be air shipped for quick delivery, even internationally.

How does Hull Maxx™ work?

- 10** Hull Maxx has a silicone component which makes it highly hydrophobic meaning it repels or does not mix well with water. That quality gives it its speed and fuel performance. The product chemistry also makes it difficult for algae and barnacles to attach to it thus making it much easier to clean than traditional anti-fouling products or uncoated hulls.

How long does the product last on the shelf and once it has been opened?

- 11** The remaining Hull Maxx in an opened can be used for the remainder of the twelve month period after product delivery if covered with just enough mineral spirits to cover the product and properly re-sealed.

The boats in service are hauled for storage after the boating season. Will this affect the Hull Maxx™ coating?

- 12** That is not problematic as Hull Maxx will remain effective and not discolour due to extended times out of the water.

Can Hull Maxx™ be pressure-cleaned?

- 13** Yes, it can be pressure cleaned; however if growth has been allowed to dry out on the hull after haul out, a good soap down of the hull should be done first in order to soften the scum/growth. Scraping with metal tools and stiff brushes at any time and use of recommended tools on dried out growth will damage the coating. You may pressure wash Hull Maxx using 2,500psi, no less than 45 degree angle and no closer than 30cm

Will the Hull Maxx™ increase my vessel performance?

- 14** Individual results will vary; however, we have had numerous Hull Maxx users report increased speed and performance over traditional anti-fouling bottom paints and even over uncoated gel coat.

How much it will reduce fuel consumption?

- 15** Individual results will vary; however as Hull Maxx is highly hydrophobic (even more than uncoated gel coat), users can expect fuel savings over the high drag of traditional anti-fouling bottom paints.

What is the minium/maximum application temperatures for Hull Maxx™?

- 16** Hull Maxx should not be applied in temperatures less than 10 degrees Celsius. With regard to maximum temperature, Hull Maxx should not be applied in any extreme temperature for the region.

17 Max. Humidity?

Hull Maxx should not be applied in any extreme humidity level for the region.

Can I apply Hull Maxx™ myself?

- 18** Yes, the application process is very straightforward but be sure to closely follow the specified hull preparation and application instructions. Two persons should be involved in order to avoid having to reapply the Performance Prep Cleaner (primer) if Hull Maxx is not applied over it within the specified window of time.





How long after application of Hull Maxx™ until I can launch my boat?

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Allow for a minimum of 24 hours of cure time before moving the jack stands in order to coat those areas previously supporting the jack stands. Complete all preparation and application steps for those limited areas and allow 24 hours for proper cure time before submerging the vessel. The product will fully cure after 24 to 30 hours depending on the thickness of coating, ambient temperature and humidity.

What is the best solution for cleaning the hull prior to application?

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Detailed instructions are provided; however, ensure that all imperfections are repaired and prior growth removed if not removed by the specified 600 grit light sanding (800 grit for new boats after wax removal). We can recommend our Carry Mate Bottom Side as a cleaner. As Hull Maxx is clear, any imperfections not removed will show through the coating. Removal of dust and wipe down using Wax & Greas Remover (Klean Strip Prep-All) odorless mineral spirits are specified.

How much Hull Maxx™ do I need? / coverage

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We sell Hull Maxx by the quart due to its high spread rate. Each quart will cover approx. 10 - 11m². Application above the recommended mil thickness will result in the need for more product and is not necessary. Feel free to reach out to us for product calculations. Hot Coated application over the old bottom paint will need slightly more material.

Do I need to remove completely the old Hull Maxx™ before recoating?

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No, if the Hull Maxx is clearly still adhering to the hull and is not compromised, it does not need to be removed. It can be recoated to itself if any compromised/damaged areas are properly cleaned and prepped in accordance with all application instructions and Hull Maxx is feathered into the surrounding previously coated areas.

Can Hull Maxx™ be also applied top of existing antifouling?

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Yes, Hull Maxx can be used on a hull previously coated with hard anti-fouling paint through a hot coating process. The antifouling should be sanded and prepped in accordance with standard practices, coated with a fresh coat of non-ablative antifouling paint and while it is still tacky, Hull Maxx is rolled on with a foam roller as usual. As the antifouling dries over a 24 hour period, it will lock in the Hull Maxx and the user will benefit from all of Hull Maxx' hydrophobic qualities including ease of cleaning, increased speed and performance and fuel savings.

Hull Maxx™ storage temperatures?

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Hull Maxx should not be stored below 50 degrees Fahrenheit (10 degrees Celsius) or above 100 degrees Fahrenheit (38 degrees Celsius).

Shelf-life for Hull Maxx™?

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An unopened can of Hull Maxx should be used within one year of delivery. The remaining product in an opened can be used for the remainder of the three months if covered with just enough mineral spirits to cover the product and properly re-sealed.

Would the Hull Maxx™ be damaged by lifting the boat with crane?

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While the coating dries firm, proper protection of the hull should be undertaken before moving a vessel with a crane (non-abrasive straps, use of wax paper between straps and hull for newly coated hull, etc.) and minimisation of any shifting of the boat while in the straps by securing the straps to boat cleats. As the product is highly slippery by design, always use caution when moving the boat with a fork lift or other machinery.