

## LeKem, Inc.

1863 Lammers Pike - Batesville, IN 47006 www.lekem.com

Where Innovation and Quality Meet

Introducing MicroKoat<sup>TM</sup> from LeKem of Indiana, Inc.

**MicroKoat**<sup>TM</sup> can save you time and money. Even underwater!

MicroKoat<sup>TM</sup> is a thin very hard coating with excellent corrosion properties and reduces the growth of Bacteria, Fungi, Mold, Algae and Barnacles.





Pictured to the left, the top panels are **MicroKoat**<sup>TM</sup> after 30 days underwater in Lake Michigan and the Ohio River. The bottom panels are other coatings used in the boating industry.

Pictured below on the left shows **MicroKoat**<sup>TM</sup> after being underwater in the Gulf of Mexico for 30 days which is a far more difficult environment. **MicroKoat**<sup>TM</sup> was able to preserve the substrate and easily washed off when compared with the panels with other coatings below right.









In multiple environments **MicroKoat**<sup>TM</sup> has proven to reduce growth, increase hardness and improve corrosion resistance. If growth was detected it was very easy to remove vs other current coatings that are on the market today. The amount of time and money saved by using **MicroKoat**<sup>TM</sup> has shown to be significant. Please contact LeKem, Inc., if you would like samples coated.

These results for MicroKoat™ may not be representative of all coated parts and environments. Results may vary. LeKem will not be responsible for any damage done to recoated parts or any damage done by mishandling or installing parts coated with MicroKoat™.