

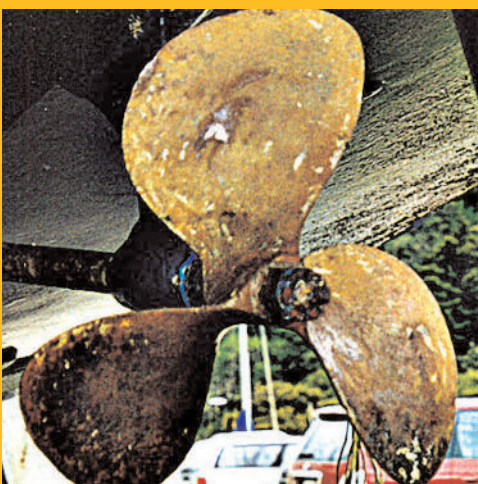
CORROSIONX®

MAX WAX

WITH VCI



Prop cleaned and treated with CorrosionX Max Wax



Same prop nine months later: entirely free of growth

MAXWAX INHIBITS CORROSION AND MARINE GROWTH ON RUNNING GEAR FOR UP TO 1 YEAR

Rated #1 by *Powerboat Reports* and *Practical Sailor* magazines

Named “Best of the Best” by *Field & Stream* magazine

MaxWax forms a smooth, non-tacky, synthetic coating for long-term protection in even the harshest marine environments. The coating is flexible and will not harden, crack or lose resiliency even in sub-zero temperatures or in temperatures exceeding 200°C / 392°F.

Ultra-thin viscosity allows impressive penetration between and around close fitting components to prevent the incursion of moisture, gases or chemicals that can cause rust or corrosion.

VCI (Vapor Corrosion Inhibitor)

MaxWax emits a VCI for added benefit when applied in confined areas. The VCI forms an invisible coating that extends protection to items not directly covered by the wax, such as electrical switches and components.