

Navalloy[®] SACRIFICIAL ANODES

Innovative High Performance Anodes
With Exclusive Patented Wear Indicator

The Anode That Tells You When To Change!

The patented wear indicator  is exclusive to Performance Metals. It takes the guesswork out of when to change.

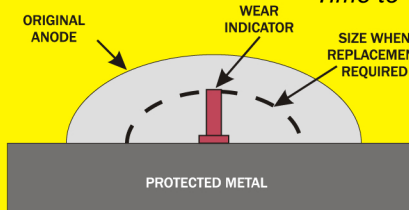
The plastic indicator is embedded in the anode. It appears in the surface when the anode has worn to half its original size. The indicator, along with the unique packaging, transforms sacrificial anodes from a commodity to a true retail product!



Insert embedded in shaft anode



When the Red Spot Appears it's Time to Change

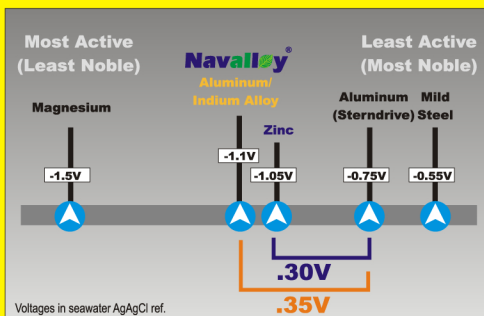


Why Navalloy[®] Anodes?

The Only Anode that Works in All Types of Water

Better Protection

Navalloy[®] has a higher protection voltage than zinc (see the Galvanic Series below and on page 3).



Works in Fresh, Brackish and Salt

Zinc anodes can form a coating in freshwater after a few months, which will stop them from working. Navalloy[®] anodes will stay active.

Alloy meets **ABYC** (American Boat and Yacht Council) requirements for use in all types of water.[†]

Reactivates after Exposure to Air

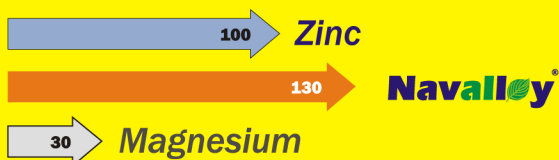
Navalloy[®] works immediately on re-immersion whereas zinc forms a non-porous layer which does not work unless rigorously cleaned.

Environmentally Friendly

Navalloy[®] does not pollute - zinc is a poison and pollutes the water.

Longer Life

Navalloy[®] lasts up to 30-50% longer than zinc.



Much Lighter than Zinc

Zinc is 2 1/2 times heavier than the same sized Navalloy[®] anode.

[†] E-2 - Cathodic Protection Technical Standards, July 2008