Do you use ADB® Hoist Rings in the following:

- Chemical Environments
- Saltwater or Coastal Environments—(Offshore, Windtowers, etc)
- Military and Aviation Operations
- Sandy or dry areas

If so, ADB® recommends your hoist rings plated to protect against possible corrosion damage.

*See charts for further details*
Clear (Blue) Zinc

Clear blue passivation produces a chrome like appearance, but isn't as corrosive resistant as Yellow Zinc.

Yellow Zinc Chromate

Yellow passivation is well established and proven to provide a high level of corrosion resistance.

Titanium-Cadmium (Ti-Cad)

The primary benefit of Ti-Cad over Cad is lower susceptibility to hydrogen embrittlement.
Electroless Nickel

Electroless nickel coatings are very resistant to a wide range of chemicals, which makes them suitable for many applications in the chemical industry, as well as saltwater environment.

Black Oxide (comes standard)

This conversion coating does not change the dimensional, physical or mechanical properties of the surface treated. The finish comes standard with hoist rings and easy to apply. It has an excellent appearance and is abrasion resistant.

Cadmium

As a coating it has excellent corrosion resistant properties. Cadmium plating is an excellent corrosion protector and has been in military and aviation specs for many years.