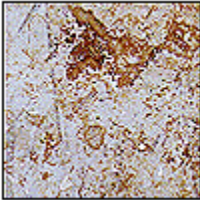




What To Do If Your Stainless Rusts!



Millions of people are familiar with a common Nickel/Chromium/Iron Alloy called Stainless Steel, but most people are surprised to learn that stainless steel will indeed RUST and even CORRODE in the presence of Chloride Salts, Free Chlorine or Sulfide Gases. The BAD NEWS is the environments that produce these elements are ocean spray and ground water in numerous coastal areas. Also, atmospheric particulates such as dust contain trace amounts of materials that when left on surfaces will rust. The GOOD NEWS is with proper care, your stainless products can maintain "mint condition".

If your stainless shows signs of rusting you should

- Wash with fresh water. This eliminates the particulate matter. (A good detergent won't hurt.)
- Clean with a good car chrome polish. ("Brasso" also works well.)
- Waxing with a car wax is also a plus.
- For polished finishes, a high speed wheel will re-shine any dull areas.



You should not

- Clean with chlorinated cleaners or scouring powders
- Use sand paper, "Scotch Brite" or similar abrasives on Mirror Polished metals.
- Clean with muratic or hydrochloric acids. (Vinegar is OK, but it won't do much to remove rust.)



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