

CorrosionX Defies Gravity! Do it yourself!

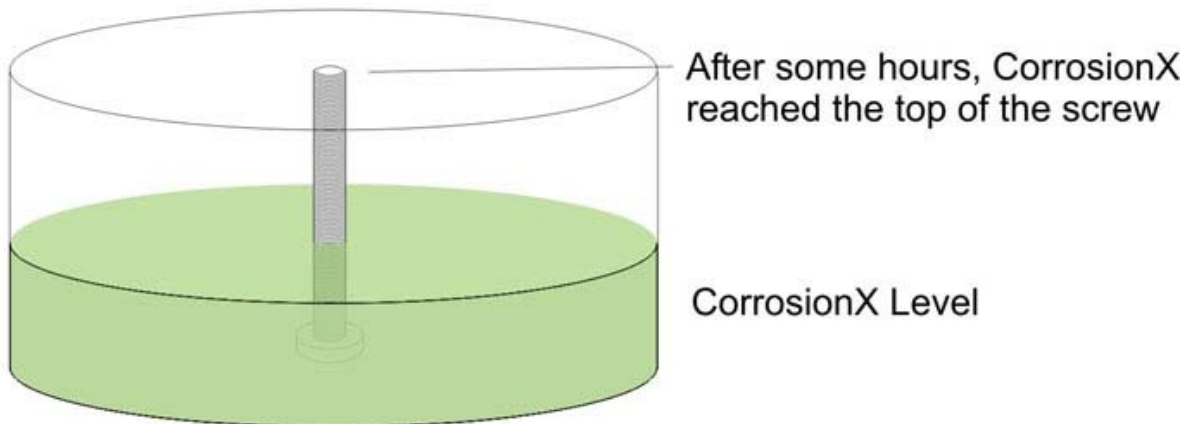
Here is a simple experiment we performed that demonstrates some of the amazing qualities of CorrosionX.

- We started with a flat-head screw an inch long.
- We stood the screw on its head in a shallow glass pan and poured in just enough CorrosionX to touch the screw.
- Within a few hours, the entire screw – up to the very point – was coated in CorrosionX.

Interesting, but what does it prove? Two things:

- First, CorrosionX molecules are so strongly attracted to metal that they will defy gravity to reach bare metal they can attach themselves to.
- Second, CorrosionX molecules will seep and creep into even microscopic places like seams, rivet shafts, screws and bolts to prevent corrosion or stop it if it's already present.

Sound too good to be true? Take our challenge and try it yourself. All you need is a screw, a pan and a little bit of CorrosionX. You will be convinced!



7318 SW 48th Street Miami, FL. 33155
T: (305) 667-4858 F: (305) 667-4853
info@quick-sol.com info@beyond-int.com
www.beyond-int.com