Six Flags Over Texas Testimonial

I have been using CorrosionX at work for about 6 months now. I was introduced to it when I started using it to clean and protect my firearms. I took a can to work and showed my foreman how it can protect against corrosion. We bought a case and it stayed under my bench for a while. I was the only one using it. Several of the other Technicians saw me using it and wanted to try it. They really like the way it penetrated. And they liked the way it worked as a lubricant. We really didn't test the rust preventative "side" of CorrosionX till we coated some wheels on one of our kiddie rides. This was in January and it was cold and rainy. As we finished working on the train cars, we sat the cars outside of our shop. They sat there for about 6 weeks before we installed them on the ride. I noted that there was no rust on the wheels after sitting outside for 6 weeks.

In the process of rebuilding a vintage railroad crossing gate, I bead blasted a gate arm. While I was rebuilding the railroad crossing gate mechanism, I sprayed CorrosionX on the threads of the main shaft splines to aid in attaching the gate arm. When I installed the gate arm, I sprayed the threads of the main shaft and installed the nut. This unit was setting outside in our storage yard. About 3 weeks later and after several rains, we brought the gate mechanism to the site where it is being installed. I had not seen the arm since I sprayed it with CorrosionX. I was amazed to see that the arm was not rusted where CorrosionX had been sprayed and where it had ran down the arm, but the rest of the arm was!

Now everyone in the Electrical Shop at Six Flags over Texas is using CorrosionX and I have not heard one single negative comment about this product. I have been very pleased with its performance. It's corrosion inhibiting quality are second to none, and it is a great penetrant and lubricant.

Thanks Corrosion Technologies for making such a great product!